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(54) Title: PLANT FATTY ACID SYNTHASES AND USE IN IMPROVED METHODS FOR PRODUCTION OF MEDIUM-CHAIN FATTY ACIDS

(57) Abstract

By this invention, compositions and methods of use related to  $\beta$ -ketoacyl-ACP synthase of special interest are synthases obtainable from *Cuphea* species. Amino acid and nucleic acid for synthase protein factors are provided, as well as methods to utilize such sequences in constructs for production of genetically engineered plants having altered fatty acid compositions. Of particular interest is the expression of synthase protein factors in conjunction with expression of plant medium-chain acyl-ACP thioesterases for production of increased levels and/or modified ratios of medium-chain fatty acids in oils of transgenic plant seeds.

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**PLANT FATTY ACID SYNTHASES AND USE IN IMPROVED METHODS FOR  
PRODUCTION OF MEDIUM-CHAIN FATTY ACIDS**

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**INTRODUCTION**

**Field of Invention**

The present invention is directed to genes encoding  
10 plant fatty acid synthase enzymes relevant to fatty acid  
synthesis in plants, and to methods of using such genes in  
combination with genes encoding plant medium-chain  
preferring thioesterase proteins. Such uses provide a  
method to increase the levels of medium-chain fatty acids  
15 that may be produced in seed oils of transgenic plants.

**Background**

Higher plants synthesize fatty acids via a common  
metabolic pathway. In developing seeds, where fatty acids  
20 attached to triglycerides are stored as a source of energy  
for further germination, the fatty acid synthesis pathway is  
located in the plastids. The first step is the formation of  
acetyl-ACP (acyl carrier protein) from acetyl-CoA and ACP  
catalyzed by a short chain preferring condensing enzyme,  $\beta$ -  
25 ketoacyl-ACP synthase (KAS) III. Elongation of acetyl-ACP  
to 16- and 18- carbon fatty acids involves the cyclical  
action of the following sequence of reactions: condensation  
with a two-carbon unit from malonyl-ACP to form a longer  $\beta$ -  
ketoacyl-ACP ( $\beta$ -ketoacyl-ACP synthase), reduction of the

keto-function to an alcohol ( $\beta$ -ketoacyl-ACP reductase), dehydration to form an enoyl-ACP ( $\beta$ -hydroxyacyl-ACP dehydrase), and finally reduction of the enoyl-ACP to form the elongated saturated acyl-ACP (enoyl-ACP reductase).  $\beta$ -ketoacyl-ACP synthase I (KAS I), is primarily responsible for elongation up to palmitoyl-ACP (C16:0), whereas  $\beta$ -ketoacyl-ACP synthase II (KAS II) is predominantly responsible for the final elongation to stearoyl-ACP (C18:0).

Genes encoding peptide components of  $\beta$ -ketoacyl-ACP synthases I and II have been cloned from a number of higher plant species, including castor (*Ricinus communis*) and *Brassica* species (USPN 5,510,255). KAS I activity was associated with a single synthase protein factor having an approximate molecular weight of 50 kD (synthase factor B) and KAS II activity was associated with a combination of two synthase protein factors, the 50 kD synthase factor B and a 46 kd protein designated synthase factor A. Cloning and sequence of a plant gene encoding a KAS III protein has been reported by Tai and Jaworski (*Plant Physiol.* (1993) 103:1361-1367).

The end products of plant fatty acid synthetase activities are usually 16- and 18-carbon fatty acids. There are, however, several plant families that store large amounts of 8- to 14-carbon (medium-chain) fatty acids in their oilseeds. Recent studies with *Umbellularia californica* (California bay), a plant that produces seed oil rich in lauric acid (12:0), have demonstrated the existence of a medium-chain-specific isozyme of acyl-ACP thioesterase

in the seed plastids. Subsequent purification of the 12:0-ACP thioesterase from *Umbellularia californica* led to the cloning of a thioesterase cDNA which was expressed in seeds of *Arabidopsis* and *Brassica* resulting in a substantial accumulation of lauric acid in the triglyceride pools of these transgenic seeds (USPN 5,512,482). These results and subsequent studies with medium-chain thioesterases from other plant species have confirmed the chain-length-determining role of acyl-ACP thioesterases during de novo fatty acid biosynthesis (T. Voelker (1996) *Genetic Engineering*, Ed. J. K. Setlow, Vol. 18, pgs. 111-133).

#### DESCRIPTION OF THE FIGURES

- Figure 1. DNA and translated amino acid sequence of *Cuphea hookeriana* KAS factor B clone chKAS B-2 are provided.
- Figure 2. DNA and translated amino acid sequence of *Cuphea hookeriana* KAS factor B clone chKAS B-31-7 are provided.
- Figure 3. DNA and translated amino acid sequence of *Cuphea hookeriana* KAS factor A clone chKAS A-2-7 are provided.
- Figure 4. DNA and translated amino acid sequence of *Cuphea hookeriana* KAS factor A clone chKAS A-1-6 are provided.
- Figure 5. DNA and translated amino acid sequence of *Cuphea pullcherrima* KAS factor B clone cpuKAS B/7-8 are provided.
- Figure 6. DNA and translated amino acid sequence of *Cuphea pullcherrima* KAS factor B clone cpuKAS B/8-7A are provided.
- Figure 7. DNA and translated amino acid sequence of *Cuphea pullcherrima* KAS factor A clone cpuKAS A/p7-6A are provided.
- Figure 8. Preliminary DNA sequence of *Cuphea pullcherrima* KAS factor A clone cpuKAS A/p8-9A is provided.

Figure 9. DNA and translated amino acid sequence of *Cuphea hookeriana* KASIII clone chKASIII-27 are provided.

Figure 10. The activity profile for purified cpuKAS B/8-7A using various acyl-ACP substrates is provided.

5 Figure 11. The activity profile for purified chKAS A-2-7 and chKAS A-1-6 using various acyl-ACP substrates is provided.

Figure 12. The activity profile for purified castor KAS factor A using various acyl-ACP substrates is provided.

10 Figure 13. The activity profile for purified castor KAS factor B using various acyl-ACP substrates is provided.

Figure 14. A graph showing the number of plants arranged according to C8:0 content for transgenic plants containing CpFatB1 versus transgenic plants containing CpFatB1 + chKAS

15 A-2-7 is provided.

Figure 15. Graphs showing the %C10/%C8 ratios in transgenic plants containing ChFatB2 (4804-22-357) and in plants resulting from crosses between 4804-22-357 and 5401-9 (chKAS A-2-7 plants) are provided.

20 Figure 16. Graphs showing the %C10 + %C8 contents in transgenic plants containing ChFatB2 (4804-22-357) and in plants resulting from crosses between 4804-22-357 and 5401-9 (chKAS A-2-7 plants) are provided.

Figure 17. Graphs showing the %C10/%C8 ratios in transgenic plants containing ChFatB2 (4804-22-357) and in plants resulting from crosses between 4804-22-357 and 5413-17 (chKAS A-2-7 + CpFatB1 plants) are provided.

Figure 18. Graphs showing the %C10 + %C8 contents in transgenic plants containing ChFatB2 (4804-22-357) and in

plants resulting from crosses between 4804-22-357 and 5413-17 (chKAS A-2-7 + CpFatB1 plants) are provided.

Figure 19. Graphs showing the %C12:0 in transgenic plants containing Uc FatB1 (LA86DH186) and in plants resulting from 5 crosses with wild type (X WT) and with lines expressing Ch KAS A-2-7.

Figure 20. Graph showing the relative proportions of C12:0 and C14:0 fatty acids in the seeds of transgenic plants containing Uc FatB1 (LA86DH186) and in plants resulting from 10 crosses with wild type (X WT) and with lines expressing Ch KAS A-2-7.

Figure 21. Graphs showing the %C18:0 in transgenic plants containing Garm FatB1 (5266) and in seeds of plants resulting from crosses with wild type (X WT) and with lines expressing 15 Ch KAS A-2-7.

Figure 22. The activity profile of Ch KAS A in protein extracts from transgenic plants containing Ch KAS A-2-7. Extracts were pretreated with the indicated concentrations of cerulenin.

20

#### SUMMARY OF THE INVENTION

By this invention, compositions and methods of use related to  $\beta$ -ketoacyl-ACP synthase (KAS) are provided. Also of interest are methods and compositions of amino acid and 25 nucleic acid sequences related to biologically active plant synthase(s).

In particular, genes encoding KAS protein factors A and B from Cuphea species are provided. The KAS genes are of interest for use in a variety of applications, and may be

used to provide synthase I and/or synthase II activities in transformed host cells, including bacterial cells, such as *E. coli*, and plant cells. Synthase activities are distinguished by the preferential activity towards longer and shorter acyl-ACPs as well as by the sensitivity towards the KAS specific inhibitor, cerulenin. Synthase protein preparations having preferential activity towards medium chain length acyl-ACPs are synthase I-type or KAS I. The KAS I class is sensitive to inhibition by cerulenin at concentrations as low as 1 $\mu$ M. Synthases having preferential activity towards longer chain length acyl-ACPs are synthase II-type or KAS II. The KAS enzymes of the II-type are also sensitive to cerulenin, but at higher concentrations (50 $\mu$ M). Synthase III-type enzymes have preferential activity towards short chain length acyl-ACPs and are insensitive to cerulenin inhibition.

Nucleic acid sequences encoding a synthase protein may be employed in nucleic acid constructs to modulate the amount of synthase activity present in the host cell, especially the relative amounts of synthase I-type, synthase II-type and synthase III-type activity when the host cell is a plant host cell. In addition, nucleic acid constructs may be designed to decrease expression of endogenous synthase in a plant cell as well. One example is the use of an anti-sense synthase sequence under the control of a promoter capable of expression in at least those plant cells which normally produce the enzyme.

Of particular interest in the present invention is the coordinate expression of a synthase protein with the

expression of thioesterase proteins. For example, coordinated expression of synthase factor A and a medium-chain thioesterase provides a method for increasing the level of medium-chain fatty acids which may be harvested from transgenic plant seeds. Furthermore, coordinated expression of a synthase factor A gene with plant medium-chain thioesterase proteins also provides a method by which the ratios of various medium-chain fatty acids produced in a transgenic plant may be modified. For example, by expression of a synthase factor A, it is possible to increase the ratio of C10/C8 fatty acids which are produced in plant seed oils as the result of expression of a thioesterase having activity on C8 and C10 fatty acids.

15

#### **DETAILED DESCRIPTION OF THE INVENTION**

A plant synthase factor protein of this invention includes a sequence of amino acids or polypeptide which is required for catalyzation of a condensation reaction between an acyl-ACP having a chain length of C<sub>2</sub> to C<sub>16</sub> and malonyl-ACP in a plant host cell. A particular plant synthase factor protein may be capable of catalyzing a synthase reaction in a plant host cell (for example as a monomer or homodimer) or may be one component of a multiple peptide enzyme which is capable of catalyzing a synthase reaction in a plant host cell, i.e. one peptide of a heterodimer.

Synthase I (KAS I) demonstrates preferential activity towards acyl-ACPs having shorter carbon chains, C<sub>2</sub>-C<sub>14</sub> and is sensitive to inhibition by cerulenin at concentrations of 1μM. Synthase II (KAS II) demonstrates preferential

activity towards acyl-ACPs having longer carbon chains, C<sub>14</sub>-C<sub>16</sub>, and is inhibited by concentrations of cerulenin (50μM). Synthase III demonstrates preferential activity towards acyl-CoAs having very short carbon chains, C<sub>2</sub> to C<sub>6</sub>, and is 5 insensitive to inhibition by cerulenin.

Synthase factors A and B, and synthase III proteins obtained from medium-chain fatty acid producing plant species of the genus *Cuphea* are described herein. As described in the following Examples, synthase A from *C. hookeriana* is naturally expressed at a high level and only in the seeds. *C. hookeriana* synthase B is expressed at low levels in all tissues examined. Expression of synthase A and synthase B factors in *E. coli* and purification of the resulting proteins is employed to determine activity of the 10 various synthase factors. Results of these analyses indicate that synthase factor A from *Cuphea hookeriana* has the greatest activity on 6:0-ACP substrates, whereas synthase factor B from *Cuphea pullcherrima* has greatest 15 activity on 14:0-ACP. Similar studies with synthase factors A and B from castor demonstrate similar activity profiles between the factor B synthase proteins from *Cuphea* and castor. The synthase A clone from castor, however, 20 demonstrates a preference for 14:0-ACP substrate.

Expression of a *Cuphea hookeriana* KAS A protein in 25 transgenic plant seeds which normally do not produce medium-chain fatty acids does not result in any detectable modification of the fatty acid types and contents produced in such seeds. However, when *Cuphea hookeriana* KAS A protein is expressed in conjunction with expression of a

medium-chain acyl-ACP thioesterase capable of providing for production of C8 and C10 fatty acids in plant seed oils, increases in the levels of medium-chain fatty acids over the levels obtainable by expression of the medium-chain 5 thioesterase alone are observed. In addition, where significant amounts of C8 and C10 fatty acids are produced as the result of medium-chain thioesterase expression, co-expression of a *Cuphea* KAS A protein also results in an alteration of the proportion of the C8 and C10 fatty acids 10 that are obtained. For example, an increased proportion of C10 fatty acids may be obtained by co-expression of *Cuphea hookeriana* ChFatB2 thioesterase and a chKAS A synthase factor proteins.

Furthermore, when *Cuphea hookeriana* KAS A protein is 15 expressed in conjunction with expression of a medium-chain acyl-ACP thioesterase capable of providing for production of C12 fatty acids in plant seed oils, increases in the levels of medium-chain fatty acids over the levels obtainable by expression of the medium-chain thioesterase alone are also 20 observed. In addition, where significant amounts of C12 and C14 fatty acids are produced as the result of medium-chain thioesterase expression, co-expression of a *Cuphea* KAS A protein also results in an alteration of the proportion of the C12 and C14 fatty acids that are obtained. For example, 25 an increased proportion of C12 fatty acids may be obtained by co-expression of *Uc* FatB1 thioesterase and a chKAS A synthase factor proteins.

However, when *Cuphea hookeriana* KAS A protein is expressed in conjunction with the expression of a long-chain

acyl-ACP thioesterase capable of providing for production of C18 and C18:1 fatty acids in plant seed oils, no effect on the production of long chain fatty acids was observed.

Furthermore, when plants transformed to express a long chain 5 acyl-ACP thioesterase from mangosteen (*GarmFatA1*, U.S. Patent Application No. 08/440,845), which preferentially hydrolyzes C18:0 and C18:1 fatty acyl-ACPs, are crossed with nontransformed control plants, a significant reduction in the levels of C18:0 is obtained. Similar reductions are also 10 observed in the levels of C18:0 in the seeds of plants resulting from crosses between plants transformed to express the *GarmFatA1* and plants expressing the *Cuphea hookeriana* KAS A protein.

Thus, the instant invention provides methods of 15 increasing and/or altering the medium-chain fatty acid compositions in transgenic plant seed oils by co-expression of medium-chain acyl-ACP thioesterases with synthase factor proteins. Furthermore, various combinations of synthase factors and medium-chain thioesterases may be achieved 20 depending upon the particular fatty acids desired. For example, for increased production of C14 fatty acids, synthase protein factors may be expressed in combination with a C14 thioesterase, for example from *Cuphea palustris* or nutmeg may be employed (WO 96/23892). In addition, 25 thioesterase expression may be combined with a number of different synthase factor proteins for additional effects on medium-chain fatty acid composition.

Synthases of use in the present invention include modified amino acid sequences, such as sequences which have

been mutated, truncated, increased and the like, as well as such sequences which are partially or wholly artificially synthesized. The synthase protein encoding sequences provided herein may be employed in probes for further 5 screening or used in genetic engineering constructs for transcription or transcription and translation in host cells, especially plant host cells. One skilled in the art will readily recognize that antibody preparations, nucleic acid probes (DNA and RNA) and the like may be prepared and 10 used to screen and recover synthases and/or synthase nucleic acid sequences from other sources. Typically, a homologously related nucleic acid sequence will show at least about 60% homology, and more preferably at least about 70% homology, between the *R. communis* synthase and the given 15 plant synthase of interest, excluding any deletions which may be present. Homology is determined upon comparison of sequence information, nucleic acid or amino acid, or through hybridization reactions.

Recombinant constructs containing a nucleic acid 20 sequence encoding a synthase protein factor or nucleic acid sequences encoding a synthase protein factor and a medium-chain acyl-ACP thioesterase may be prepared by methods well known in the art. Constructs may be designed to produce synthase in either prokaryotic or eukaryotic cells. The 25 increased expression of a synthase in a plant cell, particularly in conjunction with expression of medium-chain thioesterases, or decreasing the amount of endogenous synthase observed in plant cells are of special interest.

Synthase protein factors may be used, alone or in combination, to catalyze the elongating condensation reactions of fatty acid synthesis depending upon the desired result. For example, rate influencing synthase activity may 5 reside in synthase I-type, synthase II-type, synthase III-type or in a combination of these enzymes. Furthermore, synthase activities may rely on a combination of the various synthase factors described herein.

Constructs which contain elements to provide the 10 transcription and translation of a nucleic acid sequence of interest in a host cell are "expression cassettes". Depending upon the host, the regulatory regions will vary, including regions from structural genes from viruses, plasmid or chromosomal genes, or the like. For expression 15 in prokaryotic or eukaryotic microorganisms, particularly unicellular hosts, a wide variety of constitutive or regulatable promoters may be employed. Among transcriptional initiation regions which have been described are regions from bacterial and yeast hosts, such as *E. coli*, 20 *B. subtilis*, *Saccharomyces cerevisiae*, including genes such as  $\beta$ -galactosidase, T7 polymerase, trp-lac (lac), trp E and the like.

An expression cassette for expression of synthase in a plant cell will include, in the 5' to 3' direction of 25 transcription, a transcription and translation initiation control regulatory region (also known as a "promoter") functional in a plant cell, a nucleic acid sequence encoding a synthase, and a transcription termination region. Numerous transcription initiation regions are available

which provide for a wide variety of constitutive or regulatable, e.g., inducible, transcription of the desaturase structural gene. Among transcriptional initiation regions used for plants are such regions 5 associated with cauliflower mosaic viruses (35S, 19S), and structural genes such as for nopaline synthase or mannopine synthase or napin and ACP promoters, etc. The transcription/ translation initiation regions corresponding to such structural genes are found immediately 5' upstream 10 to the respective start codons. Thus, depending upon the intended use, different promoters may be desired.

Of special interest in this invention are the use of promoters which are capable of preferentially expressing the synthase in seed tissue, in particular, at early stages of 15 seed oil formation. Examples of such seed-specific promoters include the region immediately 5' upstream of a napin or seed ACP genes such as described in USPN 5,420,034, desaturase genes such as described in Thompson et al (*Proc. Nat. Acad. Sci.* (1991) 88:2578-2582), or a Bce-4 gene such 20 as described in USPN 5,530,194. Alternatively, the use of the 5' regulatory region associated with the plant synthase structural gene, i.e., the region immediately 5' upstream to a plant synthase structural gene and/or the transcription 25 termination regions found immediately 3' downstream to the plant synthase structural gene, may often be desired. In general, promoters will be selected based upon their expression profile which may change given the particular application.

In addition, one may choose to provide for the transcription or transcription and translation of one or more other sequences of interest in concert with the expression or anti-sense of the synthase sequence,  
5 particularly medium-chain plant thioesterases such as described in USPN 5,512,482, to affect alterations in the amounts and/or composition of plant oils.

When one wishes to provide a plant transformed for the combined effect of more than one nucleic acid sequence of  
10 interest, a separate nucleic acid construct may be provided for each or the constructs may both be present on the same plant transformation construct. The constructs may be introduced into the host cells by the same or different methods, including the introduction of such a trait by  
15 crossing transgenic plants via traditional plant breeding methods, so long as the resulting product is a plant having both characteristics integrated into its genome.

Normally, included with the DNA construct will be a structural gene having the necessary regulatory regions for  
20 expression in a host and providing for selection of transformed cells. The gene may provide for resistance to a cytotoxic agent, e.g. antibiotic, heavy metal, toxin, etc., complementation providing prototrophy to an auxotrophic host, viral immunity or the like. Depending upon the number  
25 of different host species into which the expression construct or components thereof are introduced, one or more markers may be employed, where different conditions for selection are used for the different hosts.

The manner in which the DNA construct is introduced into the plant host is not critical to this invention. Any method which provides for efficient transformation may be employed. Various methods for plant cell transformation 5 include the use of Ti- or Ri-plasmids, microinjection, electroporation, liposome fusion, DNA bombardment or the like. In many instances, it will be desirable to have the construct bordered on one or both sides by T-DNA, particularly having the left and right borders, more 10 particularly the right border. This is particularly useful when the construct uses *A. tumefaciens* or *A. rhizogenes* as a mode for transformation, although the T-DNA borders may find use with other modes of transformation.

The expression constructs may be employed with a wide 15 variety of plant life, particularly plant life involved in the production of vegetable oils. These plants include, but are not limited to rapeseed, peanut, sunflower, safflower, cotton, soybean, corn and oilseed palm.

For transformation of plant cells using *Agrobacterium*, 20 explants may be combined and incubated with the transformed *Agrobacterium* for sufficient time for transformation, the bacteria killed, and the plant cells cultured in an appropriate selective medium. Once callus forms, shoot formation can be encouraged by employing the appropriate 25 plant hormones in accordance with known methods and the shoots transferred to rooting medium for regeneration of plants. The plants may then be grown to seed and the seed used to establish repetitive generations and for isolation of vegetable oils.

The invention now being generally described, it will be more readily understood by reference to the following examples which are included for purposes of illustration only and are not intended to limit the present invention.

5

EXAMPLES

Example 1 Cuphea KAS Factor A and B Gene Cloning

Total RNA isolated from developing seeds of *Cuphea hookeriana* and *Cuphea pullcherrima* was used for cDNA synthesis in commercial l-based cloning vectors. For cloning each type of KAS gene, approximately 400,000-500,000 unamplified recombinant phage were plated and the plaques transferred to nitrocellulose. For KAS factor B cloning from *C. hookeriana*, a mixed probe containing *Brassica napus* KAS factor B and *Ricinus communis* (Castor) KAS factor B radiolabeled cDNA's was used. Similarly, a mixed probe containing *Brassica napus* KAS factor A and *Ricinus communis* KAS factor A cDNA clones was used to obtain *C. hookeriana* KAS factor A genes. For KASIII, a spinach KASIII cDNA clone obtained from Dr. Jan Jaworski was radiolabeled and used as a probe to isolate a KASIII clone from *C. hookeriana*. For KAS B and KAS A cloning from *C. pullcherrima*, *C. hookeriana* KAS B and KAS A genes chKAS B-2 and chKAS A-2-7 (see below) were radiolabeled and used as probes.

DNA sequence and translated amino acid sequence for *Cuphea* KAS clones are provided in Figures 1-9. *Cuphea hookeriana* KAS factor B clones chKAS B-2 and chKAS B-31-7

are provided in Figures 1 and 2. Neither of the clones is full length. *Cuphea hookeriana* KAS Factor A clones chKAS A-2-7 and chKAS A-1-6 are provided in Figures 3 and 4. chKAS A-2-7 contains the entire encoding sequence for the KAS factor protein. Based on comparison with other plant synthase proteins, the transit peptide is believed to be represented in the amino acids encoded by nucleotides 125-466. chKAS A-1-6 is not a full length clone although some transit peptide encoding sequence is present. Nucleotides 1-180 represent transit peptide encoding sequence, and the mature protein encoding sequence is believed to begin at nucleotide 181.

*Cuphea pullcherrima* KAS factor B clones cpuKAS B/7-8 and cpuKAS B/8-7A are provided in Figures 5 and 6. Both of the clones contain the entire encoding sequences for the KAS factor B proteins. The first 35 amino acids of cpuKAS B/7-8 are believed to represent the transit peptide, with the mature protein encoding sequence beginning at nucleotide 233. The first 39 amino acids of cpuKAS B/8-7A are believed to represent the transit peptide, with the mature protein encoding sequence beginning at nucleotide 209. *Cuphea pullcherrima* KAS factor A clones cpuKAS A/p7-6A and cpuKAS A-p8-9A are provided in Figures 7 and 8. Both of the clones contain the entire encoding sequences for the KAS factor A proteins. Translated amino acid sequence of cpuKAS A/p7-6A is provided. The mature protein is believed to begin at the lysine residue encoded 595-597, and the first 126 amino acids are believed to represent the transit peptide. The DNA sequence of KAS A clone cpuKAS A-p8-9A is preliminary.

Further analysis will be conducted to determine final DNA sequence and reveal the amino acid sequence encoded by this gene.

DNA and translated amino acid sequence of *Cuphea hookeriana* KASIII clone chKASIII-27 is provided in Figure 9. The encoding sequence from nucleotides 37-144 of chKASIII-27 are believed to encode a transit peptide, and the presumed mature protein encoding sequence is from nucleotides 145-1233.

Deduced amino acid sequence of the *C. hookeriana* KAS factor B and KAS factor A cDNA's reveals strong homology to the *Brassica napus* and *Ricinus communis* clones previously reported. The *C. hookeriana* KAS factor B clone is more homologous to the *Ricinus* and *Brassica* KAS factor B clones (94% and 91% respectively) than it is to the *Ricinus* and *Brassica* KAS factor A clones (60% for both). Furthermore, the *C. hookeriana* KAS factor A clone is more homologous to the *Ricinus* and *Brassica* KAS factor A clones (85% and 82% respectively) than it is the *Ricinus* and *Brassica* KAS factor B clone (60% for both). The *C. hookeriana* KAS factor B cDNAs designated as chKAS B-2 and chKAS B-31-7 are 96% identical within the mature portion of the polypeptide. Similarly, the deduced amino acid sequence of the mature protein regions of the *C. hookeriana* KAS factor A clones chKAS A-2-7 and chKAS A-1-6 are 96% identical. The *C. pullcherrima* KAS clones also demonstrate homology to the *R. communis* and *Brassica napus* KAS clones. The mature protein portion of all of the KAS factor A family members in the different *Cuphea* species are 95% identical. Similarly the

mature protein portion of the KAS factor B genes in *Cuphea* are also 95-97% identical with each other. However there is only approximately 60% sequence identity between KAS factor B and KAS factor A clones either within the same or  
5 different species of *Cuphea*.

**Example 2 Levels and Patterns of Expression**

To examine tissue specificity of KAS expression in *Cuphea hookeriana*, Northern blot analysis was conducted  
10 using total RNA isolated from seed, root, leaf and flower tissue. Two separate but identical blots were hybridized with either chKAS B-31-7 or chKAS A-2-7 coding region probes. The data from this RNA blot analysis indicate that KAS B is expressed at a similar level in all tissues  
15 examined, whereas KAS A expression is detected only in the seed. These results also demonstrate a different level of expression for each of the synthases. KAS A is an abundant message, whereas KAS B is expressed at low levels.  
Furthermore, even under highly stringent hybridization  
20 conditions (65°C, 0.1 X SSC, 0.5% SDS), the KAS A probe hybridizes equally well with two seed transcripts of 2.3 and 1.9 kb. The larger hybridizing band is likely the transcript of the KAS A-2-7 gene since the size of its cDNA  
25 is 2046bp, and the number of clones obtained from cDNA screening corresponds well with the apparent mobility of the mRNA and its abundance on the blot.

**Example 3 Expression of Plant KAS Genes in E.coli**

DNA fragments encoding the mature polypeptide of the *Cuphea hookeriana* KAS A cDNAs and the *Cuphea pullcherrima* KAS B cDNAs were obtained by PCR and cloned into a QIAexpress expression vector (Qiagene). Experimental conditions for maximum level of expression were determined for all of these clones and the parameters for highest level of soluble fraction were identified. Cells are grown in ECLB media containing 1M sorbitol and 2.5 mM betaine overnight and subcultured as a 1:4 dilution in the same medium. Cells are then grown for 2 hours (to approximately .6-.8 O.D.) and induced with 0.4 mM IPTG and allowed to grow for 5 more hours.

Enzyme activity of the affinity purified recombinant enzymes obtained from over-expression of the chKAS A-2-7 and cpuKAS B/8-7A clones was measured using a wide range of acyl-ACP substrates (6:0- to 16:1-ACP). The activity profile for cpuKAS B/8-7A is provided in Fig.10. The data demonstrate that the enzyme is active with all acyl-ACP substrates examined, although activity on 6:0 to 14:0-ACP substrates is substantially greater than the activity on 16:0 and 16:1 substrates.

The activity profile of the *C. hookeriana* KAS A clones chKAS A-2-7 and chKAS A-1-6 is provided in Figure 11. The *C. hookeriana* KAS A clones are most active with C:6, and have the least activity with C:16:0 substrates. However, the activity of this clone on even the preferred C6:0 substrate

is 50 fold lower than the activity of the *C. pullcherrima* KAS B clones.

A fragment containing the mature protein encoding portion of a *R. communis* KAS factor A clone was also cloned 5 into a QIAexpress expression vector, expressed in *E. coli* and the enzyme affinity purified as described above. The activity profile for castor KAS A is provided in Figure 12. Highest activity is observed with C14:0 substrates, although some activity is also seen with C6:0 and C16:1. In 10 comparison, the activity profile obtained from purified *R. communis* KAS factor B also using the QIAexpress expression system is provided in Figure 13. The KAS B clone demonstrates substantially higher levels of activity (10 fold and higher) than the *R. communis* KAS A clone. The 15 preference of the KAS factor B for 6:0- to 14:0-ACP substrates is consistent with the previous observations that this protein provides KAS I activity.

#### Example 4 KAS and TE Expression in Transgenic Seed

Both the CpFatB1 (*C. hookeriana* thioesterase cDNA; Dehesh et al. (1996) *Plant Physiol.* 110:203-210) and the chKAS A-2-7 were PCR amplified, sequenced, and cloned into a napin expression cassette. The napin/cp FatB1 and the napin/KAS A-2-7 fusions were ligated separately into the 25 binary vector pCGN1558 (McBride and Summerfelt (*Pl.Mol.Biol.* (1990) 14:269-276) and transformed into *A. tumefaciens*, EHA101. The resulting CpFatB1 binary construct is pCGN5400 and the chKAS A-2-7 construct is pCGN5401. *Agrobacterium* mediated transformation of a *Brassica napus* canola variety

was carried out as described by Radke et al. (*Theor. Appl. Genet.* (1988) 75:685-694; *Plant Cell Reports* (1992) 11:499-505). Several transgenic events were produced for each of the pCGN5400 and pCGN5401 constructs.

5 A double gene construct containing a napin/cpFatB1 expression construct in combination with a napin/chKAS A-2-7 expression construct was also assembled, ligated into a binary vector and used for co-cultivation of a canola *Brassica* variety. The binary construct containing the  
10 chFatB1 and chKAS A-2-7 expression constructs is pCGN5413.

Fatty acid analysis of 26 transgenic lines containing chKAS A-2-7 (5401 lines) showed no significant changes in the oil content or profile as compared to similar analyses of wild type canola seeds of the transformed variety.

15 Fatty acid analysis of 36 transgenic lines containing cpFatB1 (5400 lines) showed increased levels of C:8 and C:10 in transgenic seeds. The highest level of C:8 observed in a pool seed sample was 4.2 mol%. The C:10 levels were between 30 and 35% of the C:8 content. Fatty acid analysis of 25  
20 transgenic lines containing the TE/KAS A tandem (5413 lines) demonstrated an overall increase in both C:8 and C:10 levels relative to those observed with TE containing lines (5400) alone. In lines containing the cpFatB1 construct alone, the average level of C:8 average were 1.5 mol%, whereas the C:8  
25 average levels in TE/KAS A tandem containing lines was 2.37 mol%. The ratio of C:8 to C:10 remained constant in both populations. The number of transgenic events relative to the C:8 content are presented in Figure 14. These data show that the transgenic events with tandem TE/KAS A construct

yield more lines with higher levels of C:8 than those events with single TE construct. For example, several lines containing nearly 7 mole% C8 were obtained with the TE/KAS A pCGN5413 construct, whereas the highest C8 containing line 5 from the pCGN5400 TE alone transformation contained 4.2 mole% C8.

Half seed analysis of the T3 generation of transgenic canola plants expressing a ChFatB2 (*C. hookeriana* thioesterase; Dehesh et al. (1996) *The Plant Journal* 9:167-10 172) indicate that these plant can accumulate up to 22 weight% (33 mol%) of 8:0 and 10:0 fatty acids (4804-22-357). Segregation analysis shows that these transformants contain two loci and that they are now homozygous. Selected plants grown from these half seeds were transferred into the 15 greenhouse and later crossed with T1 transformants that had been transformed with either *Cuphea hookeriana* KAS A (5401) alone or KAS A/CpFatB1 double constructs (5413).

Fatty acid analysis of several events resulting from the crosses between transgenic lines containing ChFatB2 20 (4804-22-357) and chKAS A-2-7 (5401-9), reveal an increase in the ratio of C:10/C:8 levels (Figure 15). This C:10/C:8 ratio in nearly all of the transgenic events containing ChFatB2 TE alone fluctuates between 3 and 6, whereas in the F1 generation of transgenic containing both the TE and the 25 KAS A-2-7, the ratio can be as high as 22. This increase in C:10 levels is accompanied by an increase in the total C:8 and C:10 content (Figure 16). The sum of the C:8 and C:10 fatty acids in the heterozygous F1 lines is as high as those in the homozygous parent line (4804-22-357), whereas the

heterozygous lines usually contain substantially less C:8 and C:10 than the homozygous lines.

Similar results were observed in F1 generation seeds resulting from crosses performed between 4804-22-357 (ChFatB2) and the 5413-17 event (CpFatB1 and chKAS A-2-7 tandem). Levels of C:8 and C:10 in the 5413-17 line were 6.3 and 2.8 mol% respectively. Data presented in Figure 17 show that there is shift towards C:10 fatty acids as was observed with the 4804-22-357 (ChFatB2) x 5401-9 (chKAS A-2-7) crosses. Furthermore, Figure 18 indicates the presence of two separate populations of heterozygotes. Those containing approximately 9-11 weight percent C:10 + C:8 are believed to represent offspring containing a single copy of the ChFatB1 TE gene and no copies of the CpFatB1 and chKAS A genes from 5413. Those plants containing approximately 15-20 weight percent C:10 + C:8 are believed to represent the heterozygotes containing a single ChFatB1 TE gene as well as the CpFatB1 and chKAS A genes from 5413. Thus, the level of the C:10 + C:8 fatty acids does not decrease to 50% of that detected in parent lines when a copy of the ChKAS A gene is present.

To further characterize the chain length specificity of the *Cuphea hookeriana* KAS A enzyme, crosses between transgenic *Brassica napus* lines containing a California Bay (*Umbellularia californica*) 12:0 specific thioesterase, Uc FatB1 (USPN 5,344,771) and chKAS A-2-7 (5401-9) were made. Half seed analysis of transgenic plants containing Uc fatB1 have previously indicated that these plants can accumulate up to 52 mol% C12:0 in the seed oil of homozygous dihaploid

lines (LA86DH186). Crosses between the line LA86DH186 and untransformed control *Brassica* demonstrated a decrease in the C12:0 levels.

However, crosses between LA86DH186 and the 5401-9  
5 hemizygous line led to an accumulation of up to 57 mol%  
C12:0 in the seed oil of F1 progeny (Figure 19).

Interestingly, in crosses with LA86DH186 x untransformed  
control line and LA86DH186 x 5401-9, levels of C14:0 in the  
seeds of the F1 progeny decreased to 50% of the levels  
10 obtained in homozygous LA86DH186 lines (Figure 20).

Furthermore, increases in the proportion of C12:0 fatty acid  
resulted in a substantial decline in the proportions of all  
the long-chain fatty acyl groups (C16:0, C18:0, C18:2, and  
C18:3). These results indicate that the ChKAS A-2-7 is an  
15 enzyme with substrate specificity ranging from C6:0 to  
C10:0-ACP, and that its over-expression ultimately reduces  
the longer chain acyl-ACP pools.

Further evidence is obtained in support of the chain  
length specificity of the ChKAS A-2-7 in crosses of the  
20 5401-9 line with a transgenic line (5266) expressing an  
18:1/18:0 TE from *Garcinia mangostana* (GarmFatA1, US patent  
application No. 08/440,845). Transgenic *Brassica* line 5266  
has been shown to accumulate up to 24 mol% C18:0 in the seed  
oil of homozygous lines (Figure 21). However, in the seed  
25 oil of F1 progeny of crosses between 5266 and 5401-9 levels  
of C18:0 were reduced to approximately 12 mol%.

Furthermore, levels of C16:0 generated from these crosses  
was similar to the levels obtained from the seed oil of  
nontransgenic control plants.

Example 5 In vitro Analysis of Plant KAS Enzymes

Seed extracts were prepared from developing seeds of nontransgenic controls or transgenic *Brassica* expressing chKAS A-2-7 as described in Slabaugh et al. (*Plant Journal*, 1998 in press) and Leonard et al. (*Plant Journal*, 1998, in press). *In vitro* fatty acid synthesis assays were performed as described by Post-Beittenmiller (*J. Biol. Chem.* (1991), 266:1858-1865). Extracts were concentrated by ammonium sulfate precipitation and desalting using P-6 columns (Bio-Rad, Hercules, CA). Reactions (65 $\mu$ l) contained 0.1M Tris/HCl (pH 8.0), 1 mM dithiothreitol, 25 mM recombinant spinach ACP1, 1 mM NADH, 2 mM NADPH, 50  $\mu$ M malonyl-CoA, 10  $\mu$ M [1-<sup>14</sup>C]acetyl-CoA (50 mCi/mmol), 1mg/ml BSA, and 0.25 mg/ml seed protein. Selected seed extracts were preincubated with cerulenin at 23°C for 10 min. Reaction products were separated on an 18% acrlamide gel containing 2.25M urea, electroblotted onto to nitrocellulose and quntitated by phosporimaging using Image QuaNT software (Molecular Dynamics, Sunnyvale, CA). Authentic acyl-ACPs were run in parallel, immunoblotted and finally detected by anti-ACP serum to confirm fatty acid chain lengths.

The results (Figure 22) indicate that the fatty acid synthesis capabilities of transgenic *Brasica* (5401-9) seed extracts was greater than that obtained from in the nontransgenic controls as measured by the relative abundance of C8:0- and C10:0-ACP at all time points tested. In addition, pretreatment of the extracts with cerulenin, markedly reduced the synthesis of longer chain fatty acids in both the transgenic and nontransgenic control seed

extracts. However, the extension of the spinach-ACP was much less inhibited in the seed extracts from the transgenic lines than in the seed extracts of nontransgenic control *Brassica*.

- 5        These data further support that Ch KAS A-2-7 is a condensing enzyme active on medium chain acyl-ACPs, and that expression of this enzyme in plants results in enlarged substrate pools to be hydrolyzed by medium-chain specific thioesterases. Furthermore, these data suggest that chKAS  
10      A-2-7 also is a cerulenin-resistant condensing enzyme.

- All publications and patent applications mentioned in this specification are indicative of the level of skill of those skilled in the art to which this invention pertains.  
15      All publications and patent applications are herein incorporated by reference to the same extent as if each individual publication or patent application was specifically and individually indicated to be incorporated by reference.  
20      Although the foregoing invention has been described in some detail by way of illustration and example for purposes of clarity of understanding, it will be obvious that certain changes and modifications may be practiced within the scope of the appended claim.

**WO 98/46776**

**PCT/US98/07114**

**MISSING UPON TIME OF PUBLICATION**

13. The construct of Claim 5 wherein said encoding sequence is cpuKAS A/p8-9A.

14. The construct of Claim 5 wherein said encoding sequence is chKASIII-27.

5 15. An improved method for producing medium-chain fatty acids in transgenic plant seeds by expression of a plant medium-chain thioesterase protein heterologous to said transgenic plant,

the improvement comprising expression of a plant synthase factor protein heterologous to said transgenic plant in conjunction with expression of said plant medium-chain thioesterase, whereby the percentage of medium-chain fatty acids produced in seeds expressing both a plant synthase factor protein and a plant medium-chain thioesterase protein is increased as compared to the percentage of medium-chain fatty acids produced in seeds expressing only said plant medium-chain thioesterase protein.

16. The method of Claim 15 wherein said medium-chain thioesterase protein is a ChFatB2 protein.

20 17. The method of Claim 15 wherein said medium-chain thioesterase protein is a CpFatB1 protein.

18. The method of Claim 15 wherein said medium-chain thioesterase protein is a C12 preferring thioesterase from California bay.

25 19. The method of Claim 15 wherein said plant synthase factor protein is expressed from a construct according to Claim 1.

20. The method of Claim 19 wherein said synthase factor A protein is from a *Cuphea* species.

21. The method of Claim 20 wherein said *Cuphea* species is *C. hookeriana* or *C. pullcherrima*.

22. A method of altering the medium-chain fatty acid composition in plant seeds expressing a heterologous plant 5 medium-chain preferring thioesterase, wherein said method comprises

providing for expression of a plant synthase factor protein heterologous to said transgenic plant in conjunction with expression of a plant medium-chain thioesterase protein 10 heterologous to said transgenic plant, whereby the composition of medium-chain fatty acids produced in said seeds is modified as compared to the composition of medium-chain fatty acids produced in seeds expressing said plant medium-chain thioesterase protein in the absence of expression of said plant 15 synthase factor protein.

23. The method of Claim 22 wherein said medium-chain thioesterase protein is a ChFatB2 protein.

24. The method of Claim 22 wherein said medium-chain thioesterase protein is a CpFatB1 protein.

20 25. The method of Claim 22 wherein said medium-chain thioesterase protein is a C12 preferring thioesterase from California bay.

26. The method of Claim 22 wherein said plant synthase factor protein is expressed from a construct according to Claim 25 1.

27. The method of Claim 26 wherein said synthase factor A protein is from a *Cuphea* species.

28. The method of Claim 27 wherein said *Cuphea* species is *C. hookeriana* or *C. pullcherrima*.

29. The method of Claim 22 wherein said fatty acid composition is enriched for C10 fatty acids.

30. The method of Claim 22 wherein said fatty acid composition is enriched for C12 fatty acids.

5       31. The method of Claim 22 wherein said fatty acid composition is enriched for at least one medium chain fatty acid and at least one other medium chain fatty acid is decreased.

10      32. The method of Claim 31 wherein said enriched fatty acid is C12 and said decreased fatty acid is C14.

γ66

AGC TCC ACC GCG GTG GCG GCC GCT CTA GAA CTA GTG GAT CCC CCC GGC  
 Ser Ser Thr Ala Val Ala Ala Leu Glu Val Asp Pro Pro Gly      48

TGC AGG AAT TCG GCA CGA GCC GAT CTC GGT GCC GAC CGC CTC TCC AAG  
 Cys Arg Asn Ser Ala Arg Ala Asp Leu Gly Ala Asp Arg Leu Ser Lys      96

ATC GAC AAG GAG AGA GCC GGA GTG CTG GTC GGA ACA GGA ATG GGT GGT  
 Ile Asp Lys Glu Arg Ala Gly Val Leu Val Gly Thr Gly Met Gly Gly      144

CTG ACT GTC TTC TCT GAC GGG GTT CAG TCT CTT ATC GAG AAG GGT CAC  
 Leu Thr Val Phe Ser Asp Gly Val Gln Ser Leu Ile Glu Lys Gly His      192

CGG AAA ATC ACC CCT TTC TTC ATC CCC TAT GCC ATT ACA AAC ATG GGG  
 Arg Lys Ile Thr Pro Phe Phe Ile Pro Tyr Ala Ile Thr Asn Met Gly      240

TCT GCC CTC GCT ATC GAA TTT GGT CTC ATG GGC CCA AAC TAT TCA  
 Ser Ala Leu Ala Ile Glu Phe Gly Leu Met Gly Pro Asn Tyr Ser      288

ATT TCC ACT GCA TGT GCC ACT TCC AAC TAC TGC TTC CAT GCT GCC GCT  
 Ile Ser Thr Ala Cys Ala Thr Ser Asn Tyr Cys Phe His Ala Ala Ala      336

AAT CAT ATC CGC CGT GGT GAG GCT GAT CTT ATG ATT GCT GGA GGC ACT  
 Asn His Ile Arg Arg Gly Glu Ala Asp Leu Met Ile Ala Gly Gly Thr      384

FIGURE 1  
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GAG	GCC	GCA	ATC	ATT	CCA	ATT	GGG	TTG	GGA	GGC	TTT	GTG	GCT	TGC	AGG	432
Glu	Ala	Ala	Ile	Ile	Pro	Ile	Gly	Leu	Gly	Gly	Phe	Val	Ala	Cys	Arg	
GCT	TTC	TCT	CAA	AGG	AAC	GAT	GAC	CCG	CAG	ACT	GCC	TCT	AGG	CCC	TGG	480
Ala	Leu	Ser	Gln	Arg	Asn	Asp	Asp	Pro	Gln	Thr	Ala	Ser	Arg	Pro	Trp	
GAT	AAA	GAC	CGT	GAT	GGT	TTT	GTG	ATG	GGT	GAA	GGT	GCT	GGA	GTG	TTG	528
Asp	Lys	Asp	Arg	Asp	Gly	Phe	Val	Met	Gly	Glu	Gly	Ala	Gly	Val	Leu	
GTG	ATG	GAG	AGC	TTG	GAA	CAT	GCA	ATG	AGA	CGA	GGA	GCA	CCG	ATT	ATT	576
Val	Met	Glu	Ser	Leu	Glu	His	Ala	Met	Arg	Arg	Gly	Ala	Pro	Ile	Ile	
GCA	GAG	TAT	TTG	GGA	GGT	GCA	ATC	AAC	TGT	GAT	GCT	TAT	CAC	ATG	ACT	624
Ala	Glu	Tyr	Leu	Gly	Gly	Ala	Ile	Asn	Cys	Asp	Ala	Tyr	His	Met	Thr	
GAT	CCA	AGG	GCT	GAT	GGT	CTT	GGT	GTC	TCT	TCT	GCT	ATT	GAG	AGT	AGC	672
Asp	Pro	Arg	Ala	Asp	Gly	Leu	Gly	Val	Ser	Ser	Cys	Ile	Glu	Ser	Ser	
CTT	GAA	GAT	GCT	GGC	GTC	TCA	CCT	GAA	GAG	GTC	AAT	TAC	ATA	AAT	GCT	720
Leu	Glu	Asp	Ala	Gly	Val	Ser	Pro	Glu	Glu	Val	Asn	Tyr	Ile	Asn	Ala	
CAT	GCG	ACT	TCT	ACT	CTA	GCT	GGG	GAT	CTC	GCC	GAG	ATA	AAT	GCC	ATC	768
His	Ala	Thr	Ser	Thr	Leu	Ala	Gly	Asp	Leu	Ala	Glu	Ile	Asn	Ala	Ile	

FIGURE 1  
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AAG AAG GTT TCC AAG AAC ACA AAG GAT ATC AAA ATT AAT GCA ACT AAG  
 Lys Lys Val Phe Lys Asn Thr Lys Asp Ile Lys Ile Asn Ala Thr Lys 816

TCA ATG ATC GGA CAC TGT CTT GGA GCA TCT GGA GGT CTT GAA GCT ATA  
 Ser Met Ile Gly His Cys Leu Gly Ala Ser Gly Gly Leu Glu Ala Ile 864

GCG ACT ATT AAG GGA ATA AAC ACC GGC TGG CTT CAT CCC AGC ATT AAT  
 Ala Thr Ile Lys Gly Ile Asn Thr Gly Trp Leu His Pro Ser Ile Asn 912

CAA TTC AAT CCT GAG CCA TCG GTG GAG TTC GAC ACT GTC GCC AAC AAG  
 Gln Phe Asn Pro Glu Pro Ser Val Glu Phe Asp Thr Val Ala Asn Lys 960

AAG CAG CAA CAC GAA GTT AAC GTT GCG ATC TCG ATT TCA TTC GGA TTT  
 Lys Gln Gln His Glu Val Asn Val Ala Ile Ser Asn Ser Phe Gly Phe 1008

GGA GGC CAC AAC TCA GTC GTG GCT TTC TCG GCT TTC AAG CCA TGATA  
 Gly Gly His Asn Ser Val Val Ala Phe Ser Ala Phe Lys Pro 1056

CCCATTTCAC AAGGTACTTG TCATGAGAA TACGGATTAT GCACCTGCAG AGTAATTTC  
 CCATGTTGT CGGAAGAGCA TATTACCCACG GTTGTCCGTC AAACCCATT AGGATACTGT 1116  
 1176

FIGURE 1  
 3 OF 4

4166

TCTATGTAAT AAAACTAAGG ATTATAATT TCCCCTTTAA TCCTGTCTCC AGTTTGACCA	1236
TGAATTTATA TTATTTAT CTTAGAAAGG TCAAATAAGA TTTTGTTTA CCTCTGTAAA	1296
ACTTTTGT TT GTATTGGAAA GGAAGTGCCG TCTCAAAAAA AAAAAAAA AA	1348

FIGURE 1  
4 OF 4

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Sequence Range: 1 to 1704

AAA	TTA	ACC	CTC	ACT	AAA	GGG	AAC	AAA	AGC	TGG	AGC	30					
Lys	Leu	Thr	Leu	Thr	Lys	Gly	Asn	Lys	Ser	Trp	Ser	Thr					
50	60	*	70	80	90												
CGG	GCC	GCT	CTA	GAA	CTA	GTG	GAT	CCC	CCG	GGC	TGC	AGG	AAT	TCG	GCA		
Ala	Ala	Ala	Leu	Glu	Leu	Val	Asp	Pro	Pro	Gly	Cys	Arg	Asn	Ser	Ala	>	
100	110	*	120	130	140												
CGA	GCC	GGC	ATG	GGC	CTC	GTC	TCC	GTA	TTC	GGC	TCC	GAC	TCT				
Arg	Ala	Gly	Met	Gly	Leu	Val	Ser	Val	Phe	Gly	Ser	Asp	Val	Asp	Ser	>	
150	160	*	170	180	190												
TAT	TAC	GAA	AAG	CTC	CTC	TCC	GGC	GAG	GGG	ATC	AGC	TTA	ATC	GAC			
Tyr	Tyr	Glu	Lys	Leu	Leu	Ser	Gly	Glu	Ser	Gly	Ile	Ser	Leu	Ile	Asp	>	
200	210	*	220	230	240												
CGC	TTC	GAC	GCT	TCC	AAG	TTC	CCC	ACC	AGG	TTC	GGC	GGC	CAG	ATC	CGG		
Arg	Phe	Asp	Ala	Ser	Lys	Phe	Pro	Thr	Arg	Phe	Gly	Gly	Gln	Ile	Arg	>	
250	260	*	270	280													
GGA	TTC	AAC	GCG	ACG	GGA	TAC	ATC	GAC	GGG	AAG	AAC	GAC	AGG	AGG	CTC		
Gly	Phe	Asn	Ala	Thr	Gly	Tyr	Ile	Asp	Gly	Lys	Asn	Asp	Arg	Arg	Arg	Leu	>
90	300	*	310	320	330												
GAC	GAT	TGC	CTC	CGC	TAC	TGC	ATT	GTC	GCC	GGG	AAG	AAG	GCT	CTC	GAA		
Asp	Asp	Cys	Leu	Arg	Tyr	Cys	Ile	Val	Ala	Gly	Lys	Lys	Ala	Leu	Glu	>	

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340	350	360	370	380
AAT TCC GAT CTC GGC GGT GAA AGC CTC TCC AAG ATT GAT AAG GAG AGA				
Asn Ser Asp Leu Gly Gly Ser Leu Ser Lys Ile Asp Lys Glu Arg >				
390	400	410	420	430
GCT GGA GTG CTA GTC GGA ACT GGT ATG GGT GGC CTA ACC GTC TTC TCT				
Ala Gly Val Leu Val Gly Thr Gly Met Gly Leu Thr Val Phe Ser >				
440	450	460	470	480
GAC GGG GTC CAG AAT CTC ATC GAG AAA GGT CAC CGG AAG ATC TCC CCG				*
Asp Gly Val Gln Asn Leu Ile Glu Lys GLY His Arg Lys Ile Ser Pro >				
490	500	510	520	
TTT TTC ATT CCC TAT GCC ATT ACA AAC ATG GGG TCT GCT CTG CTT GCC				
Phe Phe Ile Pro Tyr Ala Ile Thr Asn Met GLY Ser Ala Leu Leu Ala >				
30	540	550	560	570
ATC GAT TTG GGT CTG ATG GGC CCA AAC TAT TCG ATT TCA ACT GCA TGT				
Ile Asp Leu Gly Leu Met GLY Pro Asn Tyr Ser Ile Ser Thr Ala Cys >				
580	590	600	610	620
GCT ACT TCC AAC TAC TGC TTT TAT GCC GCT GCC AAT CAT ATC CGC CGA				
Ala Thr Ser Asn Tyr Cys Phe Tyr Ala Ala Asn His Ile Arg Arg >				
630	640	650	660	670
GGC GAG GCT GAC CTC ATG ATT GCT GGA GGA ACT GAG GCT GCA ATC ATT			*	
Gly Glu Ala Asp Leu Met Ile Ala GLY GLY Thr GLU Ala Ala Ile Ile >				

**FIGURE 2**  
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680	690	700	710	720
CCA ATT GGG TTA GGA GGA TTC GTC GTC GCC TGC AGG GCT TTA TCT CAA AGG Pro Ile Gly Leu Gly Phe Val Ala Cys Arg Ala Leu Ser Gln Arg>				*
730	740	750		760
AAT GAT GAC CCT CAG ACT GGC TCA AGG CCG TGG GAT AAG GAC CGT GAT Asn Asp Pro Gln Thr Ala Ser Arg Pro Trp Asp Lys Asp Arg Asp>				
780	790	800	800	810
GGT TTT GTG ATG GGC GAA GGG GCT GGA GTA TTG GTT ATG GAG AGC TTG Gly Phe Val Met Gly Glu Gly Ala Gly Val Leu Val Met Glu Ser Leu>				
820	830	840	850	860
GAA CAT GCA ATG AAA CGA GGA GCG CCG ATT ATT GCA GAA TAT TTG GGA Glu His Ala Met Lys Arg Gly Ala Pro Ile Ile Ala Glu Tyr Leu Gly>	*			
870	880	890	890	900
GGT GCA GTC AAT TGT GAT GCT TAT CAT ATG ACT GAT CCA AGG GCT GAT Gly Ala Val Asn Cys Asp Ala Tyr His Met Thr Asp Pro Arg Ala Asp>		*		
920	930	940	950	960
GGG CTT GGT GTC TCC TCT TGC ATT GAG AGC AGT CTG GAA GAT GCT GGG Gly Leu Gly Val Ser Ser Cys Ile Glu Ser Ser Leu Glu Asp Ala Gly>			*	
970	980	990	1000	
GTC TCA CCT GAA GAG GTC AAT TAC ATA AAT GCT CAT GCG ACT TCC ACT Val Ser Pro Glu Val Asn Tyr Ile Asn Ala His Ala Thr Ser Thr>				

**FIGURE 2**  
**3/5**

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10	1020	*	1030		1040		1050
	CTT GCT GGG GAT CTT GCC GAG ATA AAT GCC ATC AAG AAG GTT TTC AAG Leu Ala Gly Asp Leu Ala Glu Ile Asn Ala Ile Lys Lys Val Phe Lys>						
1060	1070	*	1080		1090		1100
	AAC ACC AAG GAA ATC ACA ATC AAT GCA ACT AAG TCG ATG ATC GGA CAC Asn Thr Lys Glu Ile Thr Ile Asn Ala Thr Lys Ser Met Ile Gly His>						
1110	1120	*	1130		1140		1150
	TGT CTT GGA GCA TCA GGG GGT CTT GAA GCC ATT GCG ACA ATT AAG GGA Cys Leu Gly Ala Ser Gly Leu Glu Ala Ile Ala Thr Ile Lys Gly>						
1160	1170	*	1180		1190		1200
	ATA ACC ACC GGC TGG CTT CAT CCC AGC ATA AAC CAA TTC AAT CCC GAG Ile Thr Thr Gly Trp Leu His Pro Ser Ile Asn Gln Phe Asn Pro Glu>						
1210	1220	*	1230		1240		
	CCA TCA GTG GAA TTC GAC ACA GTT GCC AAC AAG CAG CAA CAT GAA Pro Ser Val Glu Phe Asp Thr Val Ala Asn Lys Lys Gln Gln His Glu>						
50	1260	*	1270		1280		1290
	GTG AAT GTT GCT ATC TCA AAT TCA TTC GGA TTC GGA GGC CAC AAC TCA Val Asn Val Ala Ile Ser Asn Ser Phe Gly Phe Gly His Asn Ser>						
1300	1310	*	1320		1330		1340
	GTT GTA GCT TTC TCA GCC TTC AAG CCA TGA TTA CTC GGT TCA AAT GCA Val Val Ala Phe Ser Ala Phe Lys Pro						

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AATTTGTTGC TGAGACAGTG AGCTTCAACT TGCAGAGCAA TTTTTTACAT GCCCTTGTGCGT  
CGGAAGGGCG TAATAACGGG ATAGTTCCCT GATAGTTCAT TTAGGATGTT TTACTGCAAT  
AATCGAAGAT TATTCCATT CTAATCCAGT CTCCGNCGAG TTTGAGAAC TATCTGTTTG  
TATTAGAAAG AACGAGGCAA GATTGGTTT CATGTTGTG TTGTGATTAC TTTCCTTTTG  
CCCTTGTCAA TGGCATTAA GATAAGCTTA TAAAAAAA AAAAAAAA AAAACTCGAG  
GGGGGGCCCG GTACCCAAATT CGCCCTATAG TGAGTCGTAT GACAATTAC TGTCCGTCGG

FIGURE 2  
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10	20	30	40	50	60
ACTAAAGGGA ACAAAAGCTG GAGCTCCACC GCGGTGGGG CGGCTCTAGA ACTAGTGGAT					
70	80	90	100	110	120
CCCCGGGCT GCAGGAATTG GGCACGAGTT TTCTTACTTG GGTCGGCTCA GCTCAGGTGT					
130	140	150	160		
TCCA ATG GCG ACC GCT TCT TGC ATG GTT GCG TCC CCT RTC TGT ACG TGG					
Met Ala Thr Ala Ser Cys Met Val Ala Ser Pro Phe Cys Thr Trp					
170	180	190	200	210	
CTC GTA GCT GCA TGC ATG CCC ACT TCA TCC GAC AAC CCA CGT TCC					
Leu Val Ala Ala Cys Met Pro Thr Ser Ser Asn Asp Pro Arg Ser					
220	230	240	250	260	
CTT TCC CAC AAG CGG CTC CGC CTC TCC CGT CGC CGG AGG ACT CTC TCC					
Leu Ser His Lys Arg Leu Arg Leu Ser Arg Arg Arg Arg Thr Leu Ser					
270	280	290	300	310	
TCC CAT TGC TCC CTC CGC GGA TCC ACC TTC CAA TGC CTC GAT CCT TGC					
Ser His Cys Ser Leu Arg Gly Ser Thr Phe Gln Cys Leu Asp Pro Cys					
320	330	340	350	360	
AAC CAG CAA CGC TTC CTC GGG GAT AAC GGA TTC GCT CTC TTC GGA					
Asn Gln Gln Arg Phe Leu Gly Asp Asn Gly Phe Ala Ser Leu Phe Gly					

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	370	380	390	400
TCC	AAG CCT CTT CGT TCA AAT CGC GGC CAC	CTG AGG CTC GGC CGC ACT		
Ser	Lys Pro Leu Arg Ser Asn Arg Gly His Leu Arg Leu Gly Arg Thr			
410	420	430	440	450
TCC	CAT TCC GGG GAG GTC ATG GCT GTG GCT ATG CAA CCT GCA CAG GAA			
Ser	His Ser Gly Glu Val Met Ala Val Ala Met Gln Pro Ala Gln Glu			
460	470	480	490	500
GTC	TCC ACA AAT AAG AAA CCT GCT ACC AAG CAA AGG CGA GTA GTT GTG			
Val	Ser Thr Asn Lys Lys Pro Ala Thr Lys Gln Arg Arg Val Val Val			
510	520	530	540	550
ACA	GGT ATG GGC GTG ACT CCT CTA GGC CAT GAC CCC GAT GTT TAC			
Thr	Gly Met Gly Val Val Thr Pro Leu Gly His Asp Pro Asp Val Tyr			
560	570	580	590	600
TAC	AAC AAT CTC CTA GAC GGA ATA AGT GGC ATA AGT GAG ATA GAG AAC			
Tyr	Asn Asn Leu Leu Asp Gly Ile Ser Gly Ile Ser Glu Ile Glu Asn			
610	620	630	640	
TTC	GAC TGC TCT CAG Trt CCC ACG AGA ATT GCC GGA GAG ATC AAG TCT			
Phe	Asp Cys Ser Gln Phe Pro Thr Arg Ile Ala Gly Glu Ile Lys Ser			
650	660	670	680	690
Trt	TCC ACA GAT GGC TGG GRG GCC CCA AAG Trt TCC GAG AGG ATG GAC			
Phe	Ser Thr Asp Gly Trp Val Ala Pro Lys Phe Ser Glu Arg Met Asp			

\*      \*

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700		710		720		730		740							
*															
AAG	TTC	ATG	CTT	TAC	ATG	CTG	ACT	GCA	GGC	AAG	AAA	GCA	TTA	GCA	GAT
Lys	Phe	Met	Leu	Tyr	Met	Leu	Thr	Ala	Gly	Lys	Lys	Ala	Leu	Ala	Asp
750		760		770		780		790		*					
GGT	GGA	ATC	ACT	GAA	GAT	GCG	ATG	AAA	GAG	CTC	AAT	AAA	AGA	AAG	TGT
Gly	Gly	Ile	Thr	Glu	Asp	Ala	Met	Lys	Glu	Leu	Asn	Lys	Arg	Lys	Cys
800		810		820		830		840		*					
GGA	GTT	CTC	ATT	GGC	TCC	GGA	TTC	GGC	GGT	ATG	AAG	GTA	TTC	AGC	GAT
Gly	Val	Leu	Ile	Gly	Ser	Gly	Leu	Gly	Gly	Met	Lys	Val	Phe	Ser	Asp
850		860		870		880									
TCC	ATT	GAA	GCT	CTG	AGG	ACT	TCA	TAT	AAG	AAG	ATC	AGT	CCC	TTT	TGT
Ser	Ile	Glu	Ala	Leu	Arg	Thr	Ser	Tyr	Lys	Lys	Ile	Ser	Pro	Phe	Cys
890		900		910		920		930		*					
GTA	CCT	TCT	TCC	ACC	ACA	AAT	ATG	GGA	TCC	GCT	ATT	CTT	GCA	ATG	GAC
Val	Pro	Phe	Ser	Thr	Thr	Asn	Met	Gly	Ser	Ala	Ile	Leu	Ala	Met	Asp
940		950		960		970		980		*					
TTG	GGA	TGG	ATG	GGC	CCT	AAC	TAT	TCG	ATA	TCA	ACT	GCC	TGT	GCA	ACA
Leu	Gly	Gly	Trp	Met	Gly	Pro	Asn	Tyr	Ser	Ile	Ser	Thr	Ala	Cys	Ala
990		1000													
AGT	AAC	TTC	TGT	ATA	CTG	AAT	GCT	GCG	AAC	CAC	ATA	ATC	AAA	GGC	GAA
Ser	Asn	Phe	Cys	Ile	Leu	Asn	Ala	Ala	Asn	His	Ile	Ile	Lys	Gly	Glut
1030															

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1040	1050	1060	1070	1080
*				
GCA GAC ATG ATG CTT TGT GGC TCG GAT GCG GCC GTT TTA CCT GTC Ala Asp Met Met Leu Cys Gly Ser Asp Ala Ala Val Leu Pro Val				
1090	1100	1110	1120	
GGT TTG GGA GGT TTC GTA GCA TGC CGA GCT TRG TCA CAG AGG AAT AAT Gly Leu Gly Phe Val Ala Cys Arg Ala Leu Ser Gln Arg Asn Asn				
1130	1140	1150	1160	1170
GAC CCT ACC AAA GCT TCG AGA CCA TGG GAC AGT AAT CGT GAT GGA TTT Asp Pro Thr Lys Ala Ser Arg Pro Trp Asp Ser Asn Arg Asp Gly Phe				
1180	1190	1200	1210	1220
GTG ATG GGA GAA GGA GCT GGA GTT TTA CTT CTT GAG GAG TTA GAG CAT Val Met Gly Glu Gly Ala Gly Val Leu Leu Glu Glu Leu Glu His	*			
1230	1240	1250	1260	1270
GCA AAG AAA AGA GGT GCA ACC ATT TAT GCG GAA TTT CTA GGT GGG AGT Ala Lys Arg Gly Ala Thr Ile Tyr Ala Glu Phe Leu Gly Gly Ser	*			
1280	1290	1300	1310	1320
TTC ACT TGC GAC GCC TAC CAC ATG ACC GAG CCT CAC CCT GAA GGA GCT Phe Thr Cys Asp Ala Tyr His Met Thr Glu Pro His Pro Glu Gly Ala				
1330	1340	1350	1360	
GGT GTG ATC CTC TGC ATA GAG AAG GCC TTG GCT CAG TCC GGA GTC TCG Gly Val Ile Leu Cys Ile Glu Lys Ala Leu Ala Gln Ser Gly Val Ser				

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1370	1380	*	1390		1400		1410
AGG	GAA	GAC	GTA	AAT	TAC	ATA	AAT
Glu	Glu	Asp	Val	Asn	Tyr	Ile	Asn
Arg							
1420	1430	*	1440		1450		1460
GGA	GAT	ATC	AAG	GAA	TAC	CAA	GCT
Gly	Gly	Ile	Lys	Glu	Tyr	Gln	Ala
1470	1480	*	1490		1500	*	1510
AGT	GAG	CTG	AGA	GTG	AAT	TCC	ACC
Ser	Glu	Leu	Arg	Val	Asn	Ser	Thr
1520	1530	*	1540		1550	*	1560
GGA	GCA	GCT	GGT	GGC	GTA	GAA	GCA
Gly	Gly	Ala	Gly	Gly	Val	Glu	Ala
1570	1580	*	1590		1590	*	1600
ACA	GGA	TGG	ATC	CAT	AAT	ATT	AAT
Thr	Gly	Trp	Ile	His	Pro	Asn	Ile
1610	1620	*	1630		1640	*	1650
GTG	GAT	GCA	AAA	CTG	CTC	GTC	GCG
Val	Val	Asp	Ala	Lys	Leu	Val	Gly
1660	1670	*	1680	*	1690	*	1700
AAG	GTC	GGT	TTG	TCC	AAT	TCA	TTT
Lys	Val	Gly	Leu	Ser	Asn	Ser	Phen

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1710	1720	1730	1740	1750	1760
ATA CTA TTT GCC CCC TGC AAC TAG A AAAGAGTCTG		*			
Ile Leu Phe Ala Pro Cys Asn ***					
1770	1780	1790	1800	1810	1820
GAACATCATGC ACCTTAGCTAG CTCTCTTATGCC CTCTGAAACC GAGATAGACC GGCTACTCGA		*			
1830	1840	1850	1860	1870	1880
GGGGATGCCA AGATACTCC TTGCCGGTAT TGGTGTAAAG AGATCACTGC TTGTCCTT		*			
1890	1900	1910	1920	1930	1940
TATTTCCTTC TTCTTTGAG AGCTTTAACCGAGGTAGTCG TATTTTGAG CTTTTCGAAT		*			
1950	1960	1970	1980	1990	2000
ACATGGTCGT TATCGGATCA ATGTGTTCTCTAAGATCA TTTGTATGC ATATTTGAA		*			
2010	2020	2030	2040	*	
AAACCACATC TCAGTATGCA AAAATAAAAAA AAAAAAAA AAAAAA					

FIGURE 3 6 OF 6

Sequence Range: 1 to 1921

10	20	30	40	50	60
CGGCACGAGG TCACCTCTTA CCTCGCCTGC TTTCGAGCCCT GCCATGACTA CTACACCCTCC					*
70	80	90	100	110	120
GCATCCTTGT TCGGATCCAG GCCCATCCGC ACCACCCGCA GGCACGGAG GCTCAATCGA					*
130	140	150	160	170	180
GCTTCCCTT CCGGGAGGC AATGGCTGTG GCTCTGCAAC CTGCACAGGA AGTTACCCACA					*
190	200	210	220		
AAG AAG CCA AGT ATC AAA CAG CGG CGA GTA GTT GTG ACT GGA ATG					
Lys Lys Pro Ser Ile Lys Gln Arg Arg Val Val Val Val Thr Gly Met>					
230	240	250	260	270	
GGT GTG GTG ACT CCT CTA GGC CAT GAC CCT GAT GTT TTC TAC AAT AAT					
Gly Val Val Thr Pro Leu Gly His Asp Pro Asp Val Phe Tyr Asn Asn>					
280	290	300	*	310	320
CTG CTT GAT GGA ACG AGT GGC ATA AGT GAG ATA GAG ACC TTT GAT TGT					
Leu Leu Asp Gly Thr Ser Gly Ile Ser Glu Ile Glu Thr Phe Asp Cys>					
330	340	350	*	360	370
GCT CAA TTT CCT ACG AGA ATT GCT GGA GAG ATC AAG TCT TTC TCC ACA					
Ala Gln Pro Thr Arg Ile Ala Gly Glu Ile Lys Ser Phe Ser Thr>					

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380	390	400	410	420
	GAT GGT TGG GTG GCC CCG AAG CTC TCC AAG AGG ATG GAC AAG TTC ATG Asp Gly Trp Val Ala Pro Lys Leu Ser Iys Arg Met Asp Lys Phe Met>			
430	440	450	460	
	CTT TAC ATG CTG ACT GCC GGC AAG AAA GCA TTA ACA AAT GGT GGA ATC Leu Tyr Met Leu Thr Ala Gly Lys Ala Leu Thr Asn Gly GLY Ile>			
470	480	490	500	510
	ACC GAA GAT GTG ATG AAA GAG CTA GAT AAA AGA AAA TGC GGA GTT CTC Thr Glu Asp Val Met Lys Glu Leu Asp Lys Arg Lys Cys GLY Val Leu>			
520	530	540	550	560
	ATT GGC TCA GCA ATG GGT GGA ATG AAG GTA TTC AAT GAT GCC ATT GAA Ile Gly Ser Ala Met Gly Lys Met Lys Val Phe Asn Asp Ala Ile Glu>			
570	580	590	600	610
	GCC CTA AGG ATT TCA TAT AAG AAG ATG AAT CCC TTT TGT GTA CCT TTC Ala Leu Arg Ile Ser Tyr Lys Lys Met Asn Pro Phe Cys Val Pro Phe>			
620	630	640	650	660
	GCT ACC ACA AAT ATG GGA TCA GCT ATG CTT GCA ATG GAC TTG GGA TGG Ala Thr Thr Asn Met Gly Ser Ala Met Leu Ala Met Asp Leu Gly Trp>			
670	680	690	700	
	ATG GGC CCC AAC TAC TCG ATA TCT ACT GCT TGT GCA ACG AGT AAC TTT Met Gly Pro Asn Tyr Ser Ile Ser Thr Ala Cys Ala Thr Ser Asn Phe>			

**FIGURE 4**  
**2/6**

18 166

710	720	*	730	740	750
TGT ATC CTG AAT GCT GCG AAC CAC ATA ATC AGA GGC GAA GCA GAT GTG Cys Ile Leu Asn Ala Ala His Ile Arg Gly Glu Ala Asp Val>					
760	770	*	780	790	800
ATG CTT TGC GGG GGC TCA GAT GCG GTA ATC ATA CCT ATT GGT ATG GGA Met Leu Cys Gly Gly Ser Asp Ala Val Ile Ile Pro Ile Gly Met Gly>					
810	820	*	830	840	850
GGT TTT GTT GCA TGC CGA GCT TTG TCA CAG AGA AAT GCC GAC CCT ACT Gly Phe Val Ala Cys Arg Ala Leu Ser Gln Arg Asn Ala Asp Pro Thr>					
860	870	*	880	890	900
AAA GCT TCA AGA CCA TGG GAC AGT AAT CGT GAT GGA TTT GTT ATG GGG Lys Ala Ser Arg Pro Trp Asp Ser Asn Arg Asp Gly Phe Val Met Gly>					
910	920	*	930	940	
GAA GGA GCT GGA GTG CTA CTA CTA GAG GAG TTA GAG CAT GCA AAG AAA Glu Gly Ala Gly Val Leu Leu Leu Glu Glu Leu His Ala Lys Lys>					
950	960	*	970	980	990
AGA GGT GCG ACT ATT TAC GCA GAA TTT CTA GGT GGA AGT TTC ACT TGC Arg Gly Ala Thr Ile Tyr Ala Glu Phe Leu Gly Ser Phe Thr Cys>					
1000	1010	*	1020	1030	1040
GAT GCC TAC CAC ATG ACC GAG CCT CAC CCT GAT GGA GCT GGA GTG ATT Asp Ala Tyr His Met Thr Glu Pro His Pro Asp Gly Ala Gly Val Ile>					

**FIGURE 4**  
**3/6**

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1050	1060	1070	1080	1090
CTC TGC ATA GAG AAG GCT TTG GCT CAG TCA GGA GTC TCT AGG GAA GAC			*	
Leu Cys Ile Glu Lys Ala Leu Ala Gln Ser Gly Val Ser Arg Glu Asp>				
1100	1110	1120	1130	1140
GTA AAT TAC ATA AAT GCA CAT GCC ACA TCC ACT CCA GCT GGA GAT ATC			*	
Val Asn Tyr Ile Asn Ala His Ala Thr Ser Thr Pro Ala Gly Asp Ile>				
1150	1160	1170	1180	
AAA GAG TAC CAA GCT CTT ATC CAC TGT TTC GGC CAA AAC GAG TTA				
Lys Glu Tyr Gln Ala Leu Ile His Cys Phe Gly Gln Asn Asn Glu Leu>				
1190	1200	1210	1220	1230
AAA GTG AAT TCT ACC AAA TCA ATG ATT GGT CAC CTT CTC GGA GCA GCC				
Lys Val Asn Ser Thr Lys Ser Met Ile Gly His Leu Gly Ala Ala>				
1240	1250	1260	1270	1280
GGT GGT GTG GAA GCA GTT TCA GTA GTT CAG GCA ATA AGG ACT GGG TGG				
Gly Val Glu Ala Val Ser Val Val Gln Ala Ile Arg Thr Gly Trp>				
1290	1300	1310	1320	1330
ATC CAT CCG AAT ATT AAT TTG GAA AAC CCA GAT GAA GGC GTG GAT ACC			*	
Ile His Pro Asn Ile Asn Leu Glu Asn Pro Asp Glu Gly Val Asp Thr>				
1340	1350	1360	1370	1380
AAA TTG CTC GTG GGC CCT AAG AAG GAG AGA CTG AAC ATT AAG GTC GGT			*	
Lys Leu Leu Val Gly Pro Lys Lys Glu Arg Leu Asn Ile Lys Val Gly>				

**FIGURE 4  
4/6**

20/66

1390	TTG TCT AAT TCA TTC GGG TTT GGT GGG CAC AAC TCG TCC ATA CTC TTC	1400		1410		1420
Leu Ser Asn Ser Phe Gly Phe Gly His Asn Ser Ser Ile Leu Phe>						
1430	1440	1450	1460	1470	1480	
Ala Pro Tyr Asn * * * >						
1490	1500	*	1510	1520	1530	1540
GCTGAAGTT TGAGGACTCC AGCATGTTGG TAGGCTCCTTA CGTCTCTAGA CATGCCCATG						
1550	1560	*	1570	1580	1590	1600
AGTTTTGTGT CGGGAGCTGT AGTCGGAACC ATGACGGATT GAGTACTCAT GGCGACACAG						
1610	1620	*	1630	1640	1650	1660
GATATACTCC TTGCTAGAAAT TGTAGAGCA CTATTCAATT TCCCATTTTT TTCTCTGAAAT						
1670	1680	*	1690	1700	1710	1720
CTCCCTCCCTT ACGGTAGTTG TACTTTTGAG CGTTTCATCG AGTCAGTGAA GAAGAGAACAA						
1730	1740	*	1750	1760	1770	1780
AAGCTTAACTC GGGCACGTAG TAACCATTG CCCCTTTGTT TGCTCTCTAT TTTATCGCCG						
1790	1800	*	1810	1820	1830	1840
TTTTGTGGGT TAAAATTGT AAAACTAGAC GACTGGTTTG TTTTCTCTTG ATCATTGGAG						

**FIGURE 4  
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1850        1860        \*        1870        1880        1890        1900  
ATGTATGGCC ATATTTGCCT TTCATTGATG ATAAAAAAA AAAAAAAA AAAAAAAA  
1910        1920        \*  
AAAAAAA AAAA A

FIGURE 4  
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CTGGTACGCC	TCAGGTACC	GGTCCGGAAAT	TCCCCGGTGTG	ACCCACGGGT	CCGTCTTCCC	60
ACTCCGGATCG	TTCTTCTTCTTC	ACCGCATCTC	TTCTCTTCTC	TTGGCTTCTC	CGGCCATCCTC	120
CGCCGCC	ATG CAT TCC CTC CAG TCA CCC TCC CTT CGG GCC TCC CCG CTC					169
Met His Ser Leu Gln Ser Pro Ser Leu Arg Ala Ser Pro Leu	5	10				
GAC CCC TTC CGC CCC AAA TCA TCC ACC GTC CGC CCC CTC CAC CGA GCA						217
Asp Pro Phe Arg Pro Lys Ser Ser Thr Val Arg Pro Leu His Arg Ala	20	25	30			
TCA ATT CCC AAC GTC CGG GCC GCT TCC CCC ACC GTC TCC GCT CCC AAG						265
Ser Ile Pro Asn Val Arg Ala Ala Ser Pro Thr Val Ser Ala Pro Lys	35	40	45			
CGC GAG ACC GAC CCC AAG AAG CGC GTG ATC ACC GGA ATG GGC CTT						313
Arg Glu Thr Asp Pro Lys Ser Asp Val Arg Val Ile Thr Gly Met Gly Leu	50	55	60			
GTC TCC GTT TTC GGC TCC GAC GTC GAT GCG TAC TAC GAC AAG CTC CTG						361
Val Ser Val Phe Gly Ser Asp Val Asp Ala Tyr Tyr Asp Lys Leu Leu	65	70	75			
TCA GGC GAG AGC GGG ATC GGC CCA ATC GAC CGC TTC GAC GCC TCC AAG						409
Ser Gly Glu Ser Gly Ile Gly Pro Ile Asp Arg Phe Asp Ala Ser Lys	80	85	90			
TTC CCC ACC AGG TTC GGC GGC CAG ATT CGT GGC TTC AAC TCC ATG GGA						457
Phe Pro Thr Arg Phe Gly Gly Gln Ile Arg Gly Phe Asn Ser Met Gly	95	100	105	110		
TAC ATT GAC GGC AAA AAC GAC AGG CGG CTG GAT GAT TGC CTT CGC TAC						505
Tyr Ile Asp Gly Lys Asn Asp Arg Arg Leu Asp Asp Cys Leu Arg Tyr	115	120	125			

FIGURE 5  
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TGC	ATT	GTC	GCC	GGG	AAG	AAG	TCT	CTT	GAG	GAC	GCC	GAT	CTC	GGT	GCC	553
Cys	Ile	Val	Ala	Gly	Lys	Lys	Ser	Leu	Glu	Asp	Ala	Asp	Leu	Gly	Ala	130
																135
GAC	CGC	CTC	TCC	AAG	ATC	GAC	AAG	GAG	AGA	GCC	GGA	GTG	CTG	GTG	GGG	601
Asp	Arg	Leu	Ser	Lys	Ile	Asp	Lys	Glu	Arg	Ala	Gly	Val	Leu	Vai	Gly	140
																145
ACA	GGA	ATG	GGT	GGT	CTG	ACT	GTC	TTC	TCT	GAC	GGG	GTG	CTG	GTG	GGG	649
Thr	Gly	Met	Gly	Gly	Leu	Thr	Val	Phe	Ser	Asp	Gly	Val	Gln	Ser	Leu	160
																165
ATC	GAG	AAG	GGT	CAC	CGG	AAA	ATC	ACC	CCT	TTC	ATC	CCC	TAT	GCC	697	
Ile	Glu	Lys	Gly	His	Arg	Lys	Ile	Thr	Pro	Phe	Phe	Ile	Pro	Tyr	Ala	175
																180
ATT	ACA	AAC	ATG	GGG	TCT	GCC	CTG	CTC	GCT	ATT	GAA	CTC	GGT	CTG	ATG	745
Ile	Thr	Asn	Asn	Met	Gly	Ser	Ala	Leu	Leu	Ala	Ile	Glu	Leu	Gly	Leu	Met
																195
GGC	CCA	AAC	TAT	TCA	ATT	TCC	ACT	GCA	TGT	GCC	ACT	TCC	AAC	TAC	TGC	793
Gly	Pro	Asn	Tyr	Ser	Ile	Ser	Thr	Ala	Cys	Ala	Thr	Ser	Asn	Tyr	Cys	210
																215
TTC	CAT	GCT	GCT	AAT	CAT	ATC	CGC	CGT	GGT	GAG	GCT	GAT	CTT	ATG	841	
Phe	His	Ala	Ala	Ala	Asn	His	Ile	Arg	Arg	Gly	Glu	Ala	Asp	Leu	Met	225
																230
ATT	GCT	GGA	GGC	ACT	GAG	GCC	GCA	ATC	ATT	CCA	ATT	GGG	TTG	GGA	GGC	889
Ile	Ala	Gly	Gly	Thr	Glu	Ala	Ala	Ile	Ile	Pro	Ile	Gly	Leu	Gly	Gly	240
																245
																250

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TTT	TG	GCT	TGC	AGG	GCT	CTG	TCT	CAA	AGG	AAC	GAT	GAC	CCT	CAG	ACT	937
Phe	val	Ala	Cys	Arg	Ala	Leu	Ser	Gln	Arg	Asn	Asp	Asp	Pro	Gln	Thr	255
																260
																265
																270
GCC	TCT	AGG	CCC	TGG	GAT	AAA	GAC	CGT	GAT	GGT	TTT	GTG	ATG	GGT	GAA	985
Ala	Ser	Arg	Pro	Trp	Asp	Lys	Asp	Arg	Asp	Gly	Phe	Val	Met	Gly	Glu	275
																280
																285
GGT	GCT	GGA	GTA	TGG	GTG	CTG	GAG	AGC	TTG	GAA	CAT	GCA	ATG	AAA	CGA	1033
Gly	Ala	Gly	Val	Leu	Val	Leu	Glu	Ser	Leu	Glu	His	Ala	Met	Lys	Arg	290
																295
																300
GGA	GCA	CCT	ATT	ATT	GCA	GAG	TAT	TTG	GGG	GCA	ATC	AAC	TGT	GAT	1081	
Gly	Ala	Pro	Ile	Ile	Ala	Glu	Tyr	Leu	Gly	Gly	Ala	Ile	Asn	Cys	Asp	305
																310
																315
GCT	TAT	CAC	ATG	ACT	GAC	CCA	AGG	GCT	GAT	GGT	CTC	GGT	GTC	TCC	TCT	1129
Ala	Tyr	His	Met	Thr	Asp	Pro	Arg	Ala	Asp	Gly	Gly	Leu	Gly	Val	Ser	320
																325
TGC	ATT	GAG	AGT	AGC	CTT	GAA	GAT	GCT	GTC	GTC	TCA	CCT	GAA	GAG	GTC	1176
Cys	Ile	Glu	Ser	Ser	Leu	Glu	Asp	Ala	Gly	Val	Ser	Pro	Glu	Glu	Val	335
																340
																345
AAT	TAC	ATA	AAT	GCT	CAT	GCG	ACT	TCT	ACT	CTA	GCT	GGG	GAT	CTC	GCC	1224
Asn	Tyr	Ile	Asn	Ala	His	Ala	Thr	Ser	Thr	Leu	Ala	Gly	Asp	Leu	Ala	355
																360
																365
GAG	ATA	AAT	GCC	ATC	AAG	AAG	GTT	TTC	AAG	AAC	ACA	AAG	GAT	ATC	AAA	1272
Glu	Ile	Asn	Ala	Ile	Lys	Lys	Val	Phe	Lys	Asn	Thr	Lys	Asp	Ile	Lys	370
																375
																380

FIGURE 5  
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ATT AAT GCA ACT AAG TCA ATG ATC GGA CAC TGT CTT GGA GCC TCT GGA	1320
Ile Asn Ala Thr Lys Ser Met Ile Gly His Cys Leu Gly Ala Ser Gly	
385	390
Gly Leu Glu Ala Ile Ala Thr Ile Lys Gly Ile Asn Thr Gly Trp Leu	1368
400	405
CAT CCC AGC ATT AAT CAA TTC AAT CCT GAG CCA TCC GTG GAG TTC GAC	1416
His Pro Ser Ile Asn Gln Phe Asn Pro Glu Pro Ser Val Glu Phe Asp	
415	420
ACT GTT GCC AAC AAG AAG CAG CAA CAC GAA GTT AAT GTT GCG ATC TCG	1464
Thr Val Ala Asn Lys Lys Gln Gln His Glu Val Asn Val Ala Ile Ser	
435	440
AAT TCA TTT GGA TTC GGA GGC CAC AAC TCA GTC GTG GCT TTC TCG GCT	1512
Asn Ser Phe Gly Phe Gly His Asn Ser Val Val Ala Phe Ser Ala	
450	455
TTC AAG CCA TGA TTACCA CATTTCACAA GGCACTTGTC ATTGAGAGTA CGGTTGTTCG	1569
Phe Lys Pro	
465	
TCAAACCCAT TTAGGGATACT GTTCTATGTA AAAAAAAGTA AGGATTATCA CTTTCCCTTC	1629
TAATCCTGTC TCCAGTTGA GAATGAAATT ATATTTATT TAATTTA AAAAAGGGC	1689
GGCCGCTCA GAGGATCCAA GCT	
	1712

**FIGURE 5**  
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Sequence Range: 1 to 1802

10	20	30	40	50	60
GGTCGACCCA CGCGTCGGG CTTTCGACC ACATTTCATT TCTTGCCCTCG TTATCTCCGC					
70	80	90	100	110	*
CGCTCCCTCG CGGTGTTCG CGGCCGCCGC C ATG CAA TCC CTC CAC TCC CCT TCC					
			Met Gln Ser Leu His Ser Pro Ser		
120	130	140	150	160	
CTC CGC CCC TCC CCT CTC GAG CCC TTC CGC CTC AAT TCC CCC TCC TCC					
Leu Arg Pro Ser Pro Leu Glu Pro Phe Arg Leu Asn Ser Pro Ser Ser					
170	180	190	200	210	
GCC GCC GCT CTC CGC CCC CTC CGT CGC GCC AGC CTC CCC GTC ATC CGT					
Ala Ala Ala Leu Arg Pro Leu Arg Arg Ala Ser Leu Pro Val Ile Arg					
220	230	240	250		
GCT GCC ACC GCC TCC GCC CCC AAG CGC GAG TCC GAC CCC AAG AAG CGG					
Ala Ala Thr Ala Ser Ala Pro Lys Arg Glu Ser Asp Pro Lys Lys Arg					
260	270	280	290	300	*
GTC GTC ATC ACC GGC ATG GGC CTC GTC TCC GTC TTC GGC TCC GAC GTC					
Val Val Ile Thr Gly Met Gly Leu Val Ser Val Phe Gly Ser Asp Val					
310	320	330	340	350	
GAC GGC TAC TAC GAC AAG CTG CTC TCC GGC GAG AGC GGC ATC AGC CTA					
Asp Ala Tyr Tyr Asp Lys Leu Leu Ser Gly Glu Ser Gly Ile Ser Leu					

**FIGURE 6**  
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360	370	380	390	400
*				
ATC GAC CGC TTC GAC GCT TCC AAA TTC CCC ACC AGG TTC GCC GGC CAG	Ile Asp Arg Phe Asp Ala Ser Lys Phe Pro Thr Arg Phe Ala Gly Gln			
410	420	430	440	450
*				
ATC CGT GGC TTC AAC GCG ACG GGC TAC ATC GAC GGC AAG AAC GAC CGG	Ile Arg Gly Phe Asn Ala Thr Gly Tyr Ile Asp Gly Lys Asn Asp Arg			
460	470	480	490	
CGG CTC GAC GAT TGC CTC CGC TAC TGC ATT GTC GCC GGC AAG AAG GCT				
Arg Leu Asp ASP Cys Leu Arg Tyr Cys Ile Val Ala Gly Lys Lys Ala				
500	510	520	530	540
*				
CTC GAA GAC GCC GAT CTC GCC GGC CAA TCC CTC TCC AAG ATT GAT AAG				
Leu Glu Asp Ala Asp Leu Ala Gly Gln Ser Leu Ser Lys Ile Asp Lys				
550	560	570	580	590
GAG AGG GCC GGA GTG CTA GTT GGA ACC GGT ATG GGT GGC CTA ACT GTC				
Glu Arg Ala Gly Val Leu Val Gly Thr Gly Met Gly Leu Thr Val				
600	610	620	630	640
*				
TTC TCT GAC GGG GTT CAG AAT CTC ATC GAG AAA GGT CAC CGG AAG ATC				
Phe Ser Asp Gly Val Gln Asn Leu Ile Glu Lys Gly His Arg Lys Ile				
650	660	670	680	690
*				
TCC CCG TTT TTC ATT CCA TAT GCC ATT ACA AAC ATG GGG TCT GCG CTG				
Ser Pro Phe Phe Ile Pro Tyr Ala Ile Thr Asn Met Gly Ser Ala Leu				

**FIGURE 6**  
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	700	710	720	730
		*		
Leu Ala Ile Asp Leu Gly	CTT GCC ATC GAT TTG GGT CTG ATG GGC CCA AAC TAT TCG ATT TCA ACT			
Ala Cys Ala Thr Ser Asn Tyr	TAC TGC TTT TAT GCT GCC GCC AAT CAT ATC			
	Met Gly Pro Asn Tyr Ser Ile Ser Thr			
	740 750	760	770	780
	*			
Arg Arg Gly Glu Ala Asp	GCA TGT GCT ACT TCC AAC TAC TGC ATT GCT GGC AAT CAT ATC			
	Cys Ala Thr Ser Asn Tyr Cys Phe Tyr Ala Ala Asn His Ile			
	790 800	810	820	830
	CGC CGA GGT GAG GCT GAC CTG ATG ATT GCT GGA GGA ACT GAG GCT GCG			
	Arg Arg Gly Glu Ala Asp Leu Met Ile Ala Gly Gly Thr Glu Ala Ala			
	840 850	860	870	880
	*			
Val Ile Pro Ile Gly Leu Gly	GTC ATT CCA ATT GGT TTA GGA GGA TTC GTR GCC TGC AGG GCT TTA TCT			
Gln Arg Asn Asp Pro Gln Thr Ala Ser Arg Pro Trp ASP Lys Asp	Val Ala Cys Arg Ala Leu Ser			
	890 900	910	920	930
	*			
	CAA AGG AAT GAT GAT CCT CAG ACT GCC TCA AGG CCG TGG GAT AAG GAC			
	Gln Arg Asn Asp Pro Gln Thr Ala Ser Arg Pro Trp ASP Lys Asp			
	940 950	960	970	
	*			
Arg Asp Gly Phe Val Met Gly Glu Gly	CGT GAT GGC TTT GTG ATG GGT GAA GGG GCT GGA GTA TTG GTR ATG GAG			
	Arg Asp Gly Phe Val Met Gly Glu Gly Ala Gly Val Leu Val Met Glu			
	980 990	1000	1010	1020
	*			
Ser Leu Glu His Ala Met Lys Arg Gly Ala Pro Ile Ile Ala Glu Tyr	AGC TTG GAG CAT GCA ATG AAA CGG GGA GCG CCC ATT ATT GCA GAA TAT			

**FIGURE 6**  
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1030	1040	1050	1060	1070
TTG GGA GGT GCA GTC AAC TGT GAT GCT TAT CAT ATG ACT GAT CCA AGG				
Leu Gly Ala Val Asn Cys Asp Ala Tyr His Met Thr Asp Pro Arg				
1080	1090	1100	1110	1120
*				
GCT GAT GGG CTT GGT GTC TCC TCG TGC ATT GAG AGC AGT CTC GAA GAT				
Ala Asp Gly Leu Gly Val Ser Cys Ile Glu Ser Ser Leu Glu Asp				
1130	1140	1150	1160	1170
*				
GCC GGG GTC TCA CCT GAA GAG GTC AAT TAC ATA AAT GCT CAT GCG ACT				
Ala Gly Val Ser Pro Glu Glu Val Asn Tyr Ile Asn Ala His Ala Thr				
1180	1190	1200	1210	
*				
TCT ACT CTT GCT GGG GAT CTT GCC GAG ATA AAT GCC ATT AAG AAA GTT				
Ser Thr Leu Ala Gly Asp Leu Ala Glu Ile Asn Ala Ile Lys Ile Val				
1220	1230	1240	1250	1260
*				
TTC AAG AAC ACC AAG GAA ATC AAA ATC AAT GCA ACT AAG TCA ATG ATC				
Phe Lys Asn Thr Lys Glu Ile Lys Ile Asn Ala Thr Lys Ser Met Ile				
1270	1280	1290	1300	1310
GGA CAC TGT CTT GGA GCA TCA GGA GGT CTT GAA GCC ATC GCA ACC ATT				
Gly His Cys Leu Gly Ala Ser Gly Gly Leu Glu Ala Ile Ala Thr Ile				
1320	1330	1340	1350	1360
*				
AAG GGA ATA ACC ACC GGC TGG CTT CAT CCC AGC ATT AAT CAA TTT AAT				
Lys Gly Ile Thr Thr Gly Trp Leu His Pro Ser Ile Asn Gln Phe Asn				

**FIGURE 6**  
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1370	1380	*	1390	1400	1410
CCC GAG CCA TCG GTG GAC TTC AAC ACT	GTT GCC AAC AAA AAG CAG CAA				
Pro Glu Pro Ser Val Asp Phe Asn Thr Val Ala Asn Lys Gln Gln					
1420	1430	*	1440	1450	
CAT GAA GTG AAC GTC GCT ATC TCG AAT TCT TTT GGA TTT GGA GGG CAC					
His Glu Val Asn Val Ala Ile Ser Asn Ser Phe Gly Phe Gly Gly His					
1460	1470	*	1480	*	1490
AAC TCG GTT GTG GCA TTC TCA GCT TTC AAG CCA TGA ATTCT ACTTGGTTCA					
Asn Ser Val Val Ala Phe Ser Ala Phe Lys Pro ***					
1520	1530	1540	1550	1560	1570
AAAATGCACAC CAGTTGCTGA GATAAGGGCTT CAACTTGAG AGCAATTTTT TAATGCCCTT			*		
1580	1590	1600	1610	1620	1630
GTCGGAAAGAG CGTAATAACCG GAATAGGTG GTCCTTGAT AGTTCTCGA AGCCATTAG			*		
1640	1650	1660	1670	1680	1690
GATGATGTT TACTGTAATA ATCGAAGATG ATTCCCATTT TAAATCTAGT CTCTGATTAA			*		
1700	1710	1720	1730	1740	1750
TGTATTGAA AGACCAATGA AGATTTGT GTCATGTTG TGTTGTCAT GTTATTAAAG			*		
1760	1770	1780	1790	1800	*
ATAAAGCAA AAAAAGAAAAA AAGGGGGCC GCTCTAGAGG ATCCAGCTTA CT					

**FIGURE 6**  
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Sequence Range: 1 to 2369

10	20	30	40	50	60
GTACGCCCTGC AGGTACCGGT CCGGAATTCC CGGGTCGACC CACGCCGTCG CATAAAAGAG					*
70	80	90	100	110	120
AGAGAGAGGG ATCCATCGAA TGCGGCCACC CTCCCTTCAT CTTCGATTCA TTACCATACC					*
130	140	150	160	170	180
ATTCCGCTGA TCCATTTC GCCTTTCCG GGTCCTTCAT CCCAAAGGGT ATCCTTTCT					
190	200	210	220	230	
ATCCTATCTT CTCAAAGGGT CAGTCAGTTC CCTCCA ATGCCCTT GCG TCT TCC					
240	250	260	270	280	
CTG CTC GCT TCC CCT CTC TGT ACG TGG CTC CTT GCC GCC TGC ATG TCT					
Leu Leu Ala Ser Pro Leu Cys Thr Trp Leu Leu Ala Ala Cys Met Ser >					
290	300	310	320	330	
ACC TTC CAC CCC TCC GAC CCT CTT CCG CCT TCC ATC TCC TCT CCT					
Thr Ser Phe His Pro Ser Asp Pro Leu Pro Pro Ser Ile Ser Ser Pro >					
340	350	360	370		
CGC CGA CGC CTC TCC CGC CGC CGG ATT CTC TCC CAA TGC GCC CCA CTA					
Arg Arg Arg Leu Ser Arg Arg Arg Ile Leu Ser Gln Cys Ala Pro Leu >					

**FIGURE 7**  
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380	390	400	410	420	*
CCT TCT TCC TCC GCC CTC CGC GGA TCC AGT TTC CAT ACC CTC GTC Pro Ser Ala Ser Ser Ala Leu Arg Gly Ser Ser Phe His Thr Leu Val>					
430	440	450	460	470	
ACC TCT TAC CTC GCC TGC TTC GAG CCC TGC CAT GAC TAC TAT ACA TCC Thr Ser Tyr Leu Ala Cys Phe Glu Pro Cys His Asp Tyr Tyr Thr Ser>					
480	490	500	510	520	
GCA TCC TTG TTC GGA TCC AGA CCC ATT CGC ACC CGC AGG CAC CGG Ala Ser Leu Phe Gly Ser Arg Pro Ile Arg Thr Thr Arg Arg His Arg>					
530	540	550	560	570	
AGG CTC AAT CGA GCT TCC CCT TCC AGG GAG GCA ATG GCC GTG GCT CTG Arg Leu Asn Arg Ala Ser Pro Ser Arg Glu Ala Met Ala Val Ala Leu>					
580	590	600	610	620	*
CAA CCT GAA CAG GAA GTT ACC ACA AAG AAG CCA AGT ATC AAA CAG Gln Pro Glu Gln Glu Val Thr Lys Lys Pro Ser Ile Lys Gln>					
630	640	650	660	670	*
CGG CGA GTA GTT GTG ACT GGA ATG GGT GTG ACT CCT CTA GGC CAT Arg Arg Val Val Val Thr Gly Met Gly Val Val Thr Pro Leu Gly His>					
680	690	700	710	720	
GAC CCT GAT GTT TTC TAC AAT AAT CTG CTT GAT GGA ACG AGT GGC ATA Asp Pro Asp Val Phe Tyr Asn Asn Leu Leu Asp Gly Thr Ser Gly Ile>					

**FIGURE 7**  
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720	730	740	750	760
*				
AGC GAG ATA GAG ACC TTT GAT TGT GCT CAA TTT CCT ACG AGA ATT GCT Ser Glu Ile Glu Thr Phe Asp Cys Ala Gln Phe Pro Thr Arg Ile Ala>				
770	780	790	800	810
GGA GAG ATC AAG TCT TTC TCC ACA GAT GGT TGG GTG GCC CCG AAG CTC Gly Glu Ile Lys Ser Phe Ser Thr Asp Gly Trp Val Ala Pro Lys Leu>				
820	830	840	850	*
TCT AAG AGG ATG GAC AAG TTC ATG CTA TAC ATG CTG ACC GCT GGC AAG Ser Lys Arg Met Asp Lys Phe Met Leu Tyr Met Leu Thr Ala GLY Lys>				
860	870	880	890	900
AAA GCA TTA ACA GAT GGT GGA ATC ACC GAA GAT GTG ATG AAA GAG CTA Lys Ala Leu Thr Asp Gly Gly Ile Thr Glu Asp Val Met Lys Glu Leu>				
910	920	930	940	950
GAT AAA AGA AAA TGC GGA GTT CTC ATT GGC TCA GCA ATG GGT GGA ATG Asp Lys Arg Lys Cys Gly Val Leu Ile Gly Ser Ala Met Gly Gly Met>				
960	970	980	990	1000
*				
AAG GTA TTC AAT GAT GCC ATT GAA GCC CTA AGG ATT TCA TAT AAG AAG Lys Val Phe Asn Asp Ala Ile Glu Ala Leu Arg Ile Ser Tyr Lys Lys>				
1010	1020	1030	1040	1050
ATG AAT CCC TTT TGT GTA CCT TTC GCT ACC ACA AAT ATG GGA TCA GCT Met Asn Pro Phe Cys Val Pro Phe Ala Thr Thr Asn Met Gly Ser Ala>				

**FIGURE 7**  
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1060	1070	1080	1090
ATG CTT GCA ATG GAC TTG GGA TGG ATG GGG CCC AAC TAC TCG ATA TCT Met Leu Ala Met Asp Leu Gly Trp Met Gly Pro Asn Tyr Ser Ile Ser>			
1100	1110	1120	1130
ACT GCT TGT GCA ACG AGT AAC TTT TGT ATA ATG AAT GCT GCG AAC CAT Thr Ala Cys Ala Thr Ser Asn Phe Cys Ile Met Asn Ala Asn His>			1140
1150	1160	1170	1180
ATA ATC AGA GGC GAA GCA GAT GTG ATG CTT TGC GGG GGC TCA GAT GCG Ile Ile Arg Gly Glu Ala Asp Val Met Leu Cys Gly Ser Asp Ala>			1190
1200	1210	1220	1230
GTA ATC ATA CCT ATT GGT ATG GGA GGT TTT GTT GCA TGC CGA GCT TTG Val Ile Ile Pro Ile Gly Met Gly Gly Phe Val Ala Cys Arg Ala Leu>			1240
1250	1260	1270	1280
TCC CAG AGA AAT TCC GAC CCT ACT AAA GCT TCA AGA CCA TGG GAC AGT Ser Gln Arg Asn Ser Asp Pro Thr Lys Ala Ser Arg Pro Trp Asp Ser>			1290
1300	1310	1320	1330
AAT CGT GAT GGA TTT GTT ATG GGG GAA GGA GCT GGA GTG CTA CTA CTA Asn Arg Asp Gly Phe Val Met Gly Glu Gly Ala Gly Val Leu Leu Leu>			
1340	1350	1360	1370
GAG GAG TTG GAG CAT GCA AAG AAA AGA GGT GCG ACT ATT TAC GCA GAA Glu Glu Leu Glu His Ala Lys Lys Arg Gly Ala Thr Ile Tyr Ala Glu>			1380

**FIGURE 7**  
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1390	1400	1410	1420	1430
TTT CTA GGT GGG AGT TTC ACT TGC GAT GCC TAC CAC ATG ACC GAG CCT				
Phe Leu Gly Gly Ser Phe Thr Cys Asp Ala Tyr His Met Thr Glu Pro >				
1440	1450	1460	1470	1480
*				
CAC CCT GAT GGA GCT GGA GTG ATT CTC TGC ATA GAG AAG GCT TTG GCT				
His Pro Asp Gly Ala Gly Val Ile Leu Cys Ile Glu Lys Ala Leu Ala >				
1490	1500	1510	1520	1530
*				
CAG TCA GGA GTC TCT AGG GAA GAC GTA AAT TAC ATA AAT GCC CAT GCC				
Gln Ser Gly Val Ser Arg Glu Asp Val Asn Tyr Ile Asn Ala His Ala >				
1540	1550	1560	1570	
*				
ACA TCC ACT CCG GCT GGA GAT ATC AAA GAG TAC CAA GCT CTT ATC CAC				
Thr Ser Thr Pro Ala Gly Asp Ile Lys Glu Tyr Gln Ala Leu Ile His >				
1580	1590	1600	1610	1620
*				
TGT TTC GGC CAA AAC AGA GAG TTA AAA GTT AAT TCA ACC AAA TCA ATG				
Cys Phe Gly Gln Asn Arg Glu Leu Lys Val Asn Ser Thr Lys Ser Met >				
1630	1640	1650	1660	1670
ATT GGT CAC CTT CTC GGA GCA GCC GGT GGT GTG GAA GCA GTT TCA GTA				
Ile Gly His Leu Gly Ala Ala Gly Val Glu Ala Val Ser Val >				
1680	1690	1700	1710	1720
*				
GTT CAG GCA ATA AGG ACT GGG TGG ATC CAT CCG AAT ATT AAT TTG GAA				
Val Gln Ala Ile Arg Thr Gly Trp Ile His Pro Asn Ile Asn Leu Glu >				

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1730	1740	*	1750	1760	1770
AAC CCA GAT GAA GGC GTG GAT ACA AAA TTG CTC GTG GGT CCT AAG AAG					
Asn Pro Asp Glu Gly Val Asp Thr Lys Leu Val Gly Pro Lys Lys>					
1780	1790	*	1800	1810	
GAG AGA CTG AAC GTT AAG GTC GGT TTG TCT AAT TCA TTT GGG TTT GGT					
Glu Arg Leu Asn Val Lys Val Gly Leu Ser Asn Ser Phe Gly Phe Gly>					
1820	1830	*	1840	1850	1860
GGG CAC AAC TCC TCC ATA CTC TTC GCC CCT CCT TAC ATC TAG GAC GTTCCGTGT					
Gly His Asn Ser Ser Ile Leu Phe Ala Pro Tyr Ile * * *>					
1880	1890	*	1900	1910	*
GTGGAAATTCT ACTCTAACATA TCAAAGCTGA AGTTTTGAGG ACTCCAGCAT GTTGGTAGCT					
1940	1950	*	1960	1970	*
CCTTACGTCT CTAGACATGC CCATGAGTT TGTGTCCGGA GCTTTAGTCG GAACCATGAC					
2000	2010	*	2020	2030	*
GGATTGAGTA CTCATGGCGA CACTTGATAT ACTCCATTGCT AGAATTGTTG GTAGAGGCAAT					
2060	2070	*	2080	2090	*
ATTCATTATC TCATATTTT TTTTTCTCTGT AAATCTCCCT CCTTGCAATA GTTGTACTTT					
2120	2130	*	2140	2150	*
CGAGCTTTTC ATCGAGTCAG TGAAGAAGAG AACAAAGCTG TAAACTCGGG CACGTAGTAA					

**FIGURE 7**  
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2180        2190        2200        2210        2220        2230  
CCATTGCCC TTTGTTTGC TCTCTATTC ATCACCGTT TGTGGTTTA AAATTTGTA  
2240        2250        2260        2270        2280        2290  
AACTAGAAGA CTGGTTAGA TTGGTTGTT TTCTCATGGA TAATTGGGR ATGTATGTT  
2300        2310        2320        2330        2340        2350  
TGCAATAAA AAAAAAAA AAAAAAAA AAAAAAAA AAAAAAAA AAAAAAAA  
2360        AGGGGGCG CTCTAGAGG

FIGURE 7  
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Sequence Range: 1 to 2374

	10	20	30	40	50	60
-A-CNTGGTC	CGGAATTCCC	GGTTCGACCC	ACGGGTCCGC	GACGCCAAC	CACACAAAC	*
70	80	90	100	110	120	*
TTCCTCAGCT	TCTCTCTCA	AGACGGACGC	CATTGGCAGC	AGACAGACAG	ACAGACAGAC	
130	140	150	160	170	180	*
CCATAAAGA	GAGAGAGGG	GATCCATCGA	ATGGGGCAC	CCTCCCTTCA	TCTTCGATT	
190	200	210	220	230	240	*
ATTACCATAC	CATTCCGGTG	ATCCATTTC	CGCCCTTTCC	GGGTCTTTCA	TCCCCAAGGG	
250	260	270	280	290	300	*
TATCCTTTC	TATCCTATCT	TCTCAAAGGG	TCAGTCAGTT	CCCTCCAATG	CCTGCCGCC	
310	320	330	340	350	360	*
CTTCCCTGCT	CGCTTCCCT	CTCTGTACTG	GGCTCCTTGC	CGCCCTGCATG	TCTACCTCCT	
370	380	390	400	410	420	*
TCCACCCCTC	CGACCCCTCTT	CCGCCCTCCA	TCTCCTCTCC	TCGCCGACGC	CTCTCCGCC	
430	440	450	460	470	480	*
GCCGGATTCT	CTCCCCAATGC	GCCCCACTAC	CTTCTGCTTC	CTCCGCCCTC	CGCGGATCCA	

**FIGURE 8**  
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490	500	510	520	530	540	*
GTTTCATA	CCTCGTCA	TCTTACCTCG	CCTGCTTCGA	GCCCTGCCAT	GAATCTATA	
550	560	570	580	590	600	*
CATCCGCATC	CTTGTTCGGA	TCAGACCCA	TTCGACCCAC	CCGCAGGCAC	CGGAGGGCTCA	
610	620	630	640	650	660	*
ATCGAGCTTC	CCCTTCCAGG	GGAGGAAATG	GCCGTGGCTC	TGCAAACCTGA	ACAGGAAGTT	
670	680	690	700	710	720	*
ACCACAAAGA	AGAACGCAAG	TATCAAACAG	CGGGGAGTAG	TTGTGACTGG	ATGGGTGTG	
730	740	750	760	770	780	*
GTGACTCCTC	TAGGCCATGA	ACCTGATGTT	TTTCTACAAT	AATCTGCTTG	ATGGAACCGAG	
790	800	810	820	830	840	*
TGGCATAA	GAGATAGAGA	CCCTTGATTG	TGCTCAATT	CCTACGAGAA	TGCTGGAGA	
850	860	870	880	890	900	*
GATCAAAGTCT	TTCTCCACAG	ATGGTTGGGT	GGCCCCGAAG	CTCTCTAAGA	GGATGGACAA	
910	920	930	940	950	960	*
GTTCATGCTA	TACATGCTGA	CTGCTGGCAA	GAAAGCATTAA	ACAGATGGTG	GAATCACCGA	
970	980	990	1000	1010	1020	*
AGATGGATG	AAAGAGCTAG	ATAAAAGAAA	ATGCGGAGTT	CTCATTGGCT	CAGCAATGGG	

**FIGURE 8**  
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1030	1040	1050	1060	1070	1080	*
TGGAATGAAG	GTATTCAATG	ATGCCATTGA	AGCCCTAAGG	ATTCATATA	AGAAGATGAA	
1090	1100	1110	1120	1130	1140	*
TCCCTTTTGT	GTACCTTCG	CTACCACAAA	TATGGATCA	GCTATGCTTG	CAATGGACTT	
1150	1160	1170	1180	1190	1200	*
GGGATGGATG	GGGCCAACT	ACTCGATATC	TACTGCTTGT	GCAACGAGTA	ACTTTTGAT	
1210	1220	1230	1240	1250	1260	*
AATGAATGCT	GCGAACCAT	TAATCAGAGG	CGAAGCAGAT	GTGATGCTTT	GCGGGGGCTC	
1270	1280	1290	1300	1310	1320	*
AGATGCGGTA	ATCATACCTA	TGGTATGGG	AGGTTTTGTT	GCATGCCAG	CTTGTCCCCA	
1330	1340	1350	1360	1370	1380	*
GAGAAATTCC	GACCCTACTA	AAGCTTCAAG	ACCATGGGAC	AGTAATCGTG	ATGGATTGT	
1390	1400	1410	1420	1430	1440	*
TATGGGGAA	GGAGCTGGAG	TGCTTACTACT	AGAGGAGTTG	GAGCATGCAA	AGAAAAGAGG	
1450	1460	1470	1480	1490	1500	*
TGCGACTATT	TACGCAGAAT	TTCTAGGTGG	GAGTTTCACT	TGGCATGCCT	ACACATGAC	

**FIGURE 8**  
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1510	1520	1530	1540	1550	1560
CGAGCCTCAC	CCTGATGGAG	CTGGAGTGT	TCTCTGCATA	GAGAAGGCTT	TGGCTCAGTC
1570	1580	1590	1600	1610	1620
AGGAGTCTCT	AGGGAAGACG	TAATTACAT	AAATGCCAT	GCCACATCCA	CTCCGGCTGG
1630	1640	1650	1660	1670	1680
AGATATCAA	GAGTACCAAG	CTCTTATCCA	CTGTTTCGGC	CAAAACAGAG	AGTTAAAAGT
1690	1700	1710	1720	1730	1740
TAATTCAACC	AAATCAATGA	TTGGTCACCT	TCTCGGAGCA	GCCGGTGGTG	TGGAAGCAGT
1750	1760	1770	1780	1790	1800
TTCACTTAGTT	CAGGCAATAA	GGACTGGGTG	GATCCCATCCG	AATATTAAATT	TGGAAANCCC
1810	1820	1830	1840	1850	1860
AGATGAAGGC	GTGGATACAA	AATTGCTCGT	GGGTCCCTAACG	AAGGAGAGAC	TGAACGTTAA
1870	1880	1890	1900	1910	1920
GGTCGGTTTG	TCTAATTCAAT	TTGGGTTGG	TGGGCACAAAC	TCGTCCATAC	TCTTCGCC
1930	1940	1950	1960	1970	1980
TTACATCTAG	GACGTTTCGT	GTGTGGAATT	CTACTCAACA	TATCAAAGCT	GAAGTTTGTA
1990	2000	2010	2020	2030	2040
GGACTCCAGC	ATGTTGGTAG	CTCCTTACGT	CTCTAGACAT	GCCCCATGAGT	TTTGTGTCGG

FIGURE 8  
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2050	2060	2070	2080	2090	2100	*
GAGCTTTAGT	CGGAACCATG	ACGGATTGAG	TACTCATGGC	GACACTTGAT	ATACTCCCTTG	
2110	2120	2130	2140	2150	2160	*
CTAGAAATTGT	TGGTAGAGCA	ATATTCAATT	TCTCATATT	TTTTTTTCTC	TGAATTCTCC	
2170	2180	2190	2200	2210	2220	*
CTCCCTTGCAA	TAGTTGTACT	TTCGAGCTT	TCATCGAGTC	AGTGAAGAAG	AGAACAAAGC	
2230	2240	2250	2260	2270	2280	*
TGTTAACTCG	GGCACGGTAGT	AACCATTGC	CCTTTGTTT	GCTCTCTATT	TCATCACCGT	
2290	2300	2310	2320	2330	2340	*
TTTGTGGTTT	TAAAATTGT	AAAACTAGAA	GACTGGTTA	GATTGGTTG	TTTTCTCAA	
2350	2360	2370				
AAAAAA	AAGGGGGCC	GCTCTAGAGG	ATCC			

**FIGURE 8**  
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Sequence Range: 1 to 1580

	10	20	30	40	50
	CCTGAATCGG	ATTCAAGAGA	GAGTTTCGTT	GCTGGG	ATG
60	*	TTC	GGT	GCC	GCG
Phe	Leu	Gly	Ser	Ser	Met
	Ile	Ser	Arg	Val	Asn
					Ala
					Ser
					Gly
60	70	80	90	100	
110	120	130	140	150	
	*	TCA	TCG	TCT	TCC
160	170	180	190		
	*	TGC	TGT	AGT	GCC
200	210	220	230	240	
	*	TCT	CGC	CCG	AGG
250	260	270	280	290	
	*	GCT	GCT	ATA	CCA
300	310	320	330	340	
	*	ATT	GTC	GAC	ACC

CCTGAATCGG ATTCAAGAGA GAGTTTCGTT GCTGGG ATG GCG AAT GCA TCT GGG  
 Met Ala Asn Ala Ser Gly>  
 \*  
 ATT TCA TCG TCT CGT GGA TCT TCC TCG AGA AGG GCA ACT CAG CAT TCG  
 Ile Ser Ser Arg Gly Ser Val Pro Ala Leu Arg Arg Ala Thr Gln His Ser>  
 \*  
 ATT TGC TGT AGT GCC GTT CAG GAT TCT GAC AGG CAG TCT TTG GGT GAT  
 Phe Cys Cys Ser Ala Val Gln Asp Ser Asp Arg Gln Ser Leu Gly Asp>  
 \*  
 TCT CGC TCG CCG AGG CTT GTG AGT AGA GGA TGC AAA TTA ATT GGA TCT  
 Ser Arg Ser Pro Arg Leu Val Ser Arg Gly Cys Lys Leu Ile Gly Ser>  
 \*  
 GGT TCT GCT ATA CCA GCT CTT CAA GTC TCA AAT GAT GAT CTT GCT AAA  
 Gly Ser Ala Ile Pro Ala Leu Gln Val Ser Asn Asp Asp Leu Ala Lys>  
 \*  
 ATT GTC GAC ACC AAT GAT GAA TGG ATT ACT GTC CGA ACG GGG ATC CGC  
 Ile Val Asp Thr Asn Asp Glu Trp Ile Thr Val Arg Thr Gly Ile Arg>

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	350	360	*	370		380		390
AAC CGA AGG GTT CTC TCA GGT AAA GAT AGT CTT ACA AAT TTA GCA TCA								
Asn Arg Arg Val Leu Ser Gly Lys Asp Ser Leu Thr Asn Leu Ala Ser>								
	400	410	*	420		430		
GAG GCA GCA AGG AAA GCT CTA GAG ATG GCA CAG GTA GCA AAT GAT								
Glu Ala Ala Arg Lys Ala Leu Glu Met Ala Gln Val Asp Ala Asn Asp>								
	440	450	*	460		470		480
GTC GAT ATG GTT TGT ATG TGT ACT TCT ACC CCT GAG GAC CTT TTC GGC								
Val Asp Met Val Leu Met Cys Thr Ser Thr Pro Glu Asp Leu Phe Gly>								
	490	500	*	510		520		530
AGT GCT CCT CAG ATA TCG AAA GCA CTT GGC TGC AAA AAG AAT CCT TTG								
Ser Ala Pro Gln Ile Ser Lys Ala Leu Gly Cys Lys Asn Pro Leu>								
	540	550	*	560		570		580
TCT TAC GAC ATT ACC GCT GCA TGC AGT GGA TTT GTG TTG GGT TTA GTC								
Ser Tyr Asp Ile Thr Ala Ala Cys Ser Gly Phe Val Leu Gly Leu Val>								
	590	600	*	610		620		630
TCA GCT GCT TGC CAC ATT AGA GGT GGG GGT TTT AAC AAT ATT CTA GTG								
Ser Ala Ala Cys His Ile Arg Gly Gly Phe Asn Asn Ile Leu Val>								
	640	650	*	660		670		
ATT GGT GCT GAT TCT CTT CGG TAT GTT GAC TGG ACC GAT CGG GGA								
Ile Gly Ala Asp Ser Leu Ser Arg Tyr Val Asp Trp Thr Asp Arg Gly>								

**FIGURE 9**  
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680	690	700	710	720
ACA TGT ATT CTC TTT GGA GAT GCT GCA GCT GGA GCT GTA GTG GTG CAG TCA				*
Thr Cys Ile Leu Phe Gly Asp Ala Ala Gly Ala Val Val Gln Ser>				
730	740	750	760	770
TGT GAT GCT GAG GAA GAT GGG CTC TTT GCT TTT GAT TTG CAT AGC GAT				
Cys Asp Ala Glu Glu Asp Gly Leu Phe Ala Phe Asp Leu His Ser Asp>				
780	790	800	810	820
GGA GAT GGG CAA AGG CAT CTA AAA GCT GCA ATC AAA GAA GAT GAA GTT				
Gly Asp Gly Gln Arg His Leu Lys Ala Ala Ile Lys Glu Asp Glu Val>				
830	840	850	860	870
GAT AAA GCC CTG GGA CAT AAT GGG TCC ATC AGA GAT TTT CCA CCA AGG				
Asp Lys Ala Leu Gly His Asn Gly Ser Ile Arg Asp Phe Pro Pro Arg>				
880	890	900	910	
CGT TCT TCA TAC TCT TGC ATC CAA ATG AAC GGT AAA GAG GTA TTC CGC				
Arg Ser Ser Tyr Ser Cys Ile Gln Met Asn Gly Lys Glu Val Phe Arg>				
920	930	940	950	960
TTT GCT TGC CGC TCT GTG CCT CAG TCA ATC GAA TCA GCA CTT GGA AAG				*
Phe Ala Cys Arg Ser Val Pro Gln Ser Ile Glu Ser Ala Leu Gly Lys>				
970	980	990	1000	1010
GCC GGT CTT AAT GGA TCC AAC ATC GAC TGG TTG CTG CTG CAT CAG GCA				
Ala Gly Leu Asn Gly Ser Asn Ile Asp Trp Leu Leu His Gln Ala>				

FIGURE 9  
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1020	*	1030		1040		1050		1060								
AAT	CAG	AGG	ATC	ATT	GAT	GCA	GTA	GCA	ACA	CGT	CTA	GAG	GTT	CCT	CAA	
Asn	Gln	Arg	Ile	Ile	Asp	Ala	Val	Ala	Thr	Arg	Leu	Glu	Val	Pro	Gln	>
1070		1080	*		1090		1100		1110		1110					
GAA	CGA	ATT	ATC	TCA	AAC	TTG	GCA	AAT	TAC	GGG	AAC	ACT	AGT	GCG	GCA	
Glu	Arg	Ile	Ile	Ser	Asn	Leu	Ala	Asn	Tyr	GLY	Asn	Thr	Ser	Ala	Ala	>
1120		1130		1140	*	1140		1150								
TCC	ATT	CCC	TTG	GCA	CTA	GAC	GAA	GCT	GTG	AGG	AGT	GGA	AAT	GTG	AAG	
Ser	Ile	Pro	Leu	Ala	Leu	Asp	Glu	Ala	Val	Arg	Ser	Gly	Asn	Val	Lys	>
1160		1170		1180		1190		1190		1200	*					
CCG	GGT	CAC	GTG	ATT	GCA	ACC	GCA	GGA	TTT	GGC	GCC	GGA	CTC	ACA	TGG	
Pro	Gly	His	Val	Ile	Ala	Thr	Ala	Gly	Phe	Gly	Ala	Gly	Leu	Thr	Trp	>
1210		1220		1230		1240		1240		1250		1260	*			
GGT	TCT	GCT	ATT	ATC	AGG	TGG	GGA	TAA	GACTGAA	GCCGAGCCAG	CACTGCAGCT					
Gly	Ser	Ala	Ile	Ile	Arg	Trp	Gly	***>								
1270		1280		1290		1300		1300		1310		1320	*			
TCCTCTCAA	CCGATGTTTC	ACGAAATT	TTT	GCTTCCATGA	CCANAAAAG	AAGAACGT	CAG									
1330		1340		1350		1360		1360		1370		1380	*			
TCTTTATGG	AGCAAGAAC	ACGACACGAT	CTTCATCACA	TTGCCCTTT	TCGTTCCCT											

**FIGURE 9**  
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1390	1400	1410	1420	1430	1440
TTTCCATTAG	TTTGATGATT	TTGCTGACAA	TACAATAACCC	ATAGTTTCTT	TGTCCCCAA
1450	1460	1470	1480	1490	1500
TAAGTTATT	GTTTCTTGT	TAATTGTTCA	GCTTTACTT	CATTGGTCT	CGGGACATTG
1510	1520	1530	1540	1550	1560
GAGATGACAG	CATAAACATC	ATGTTATAT	TTTGCTAAAA	AAAAA	AAAAAAA
1570	1580				
AAAAAAA	AAAAAAA				

FIGURE 9  
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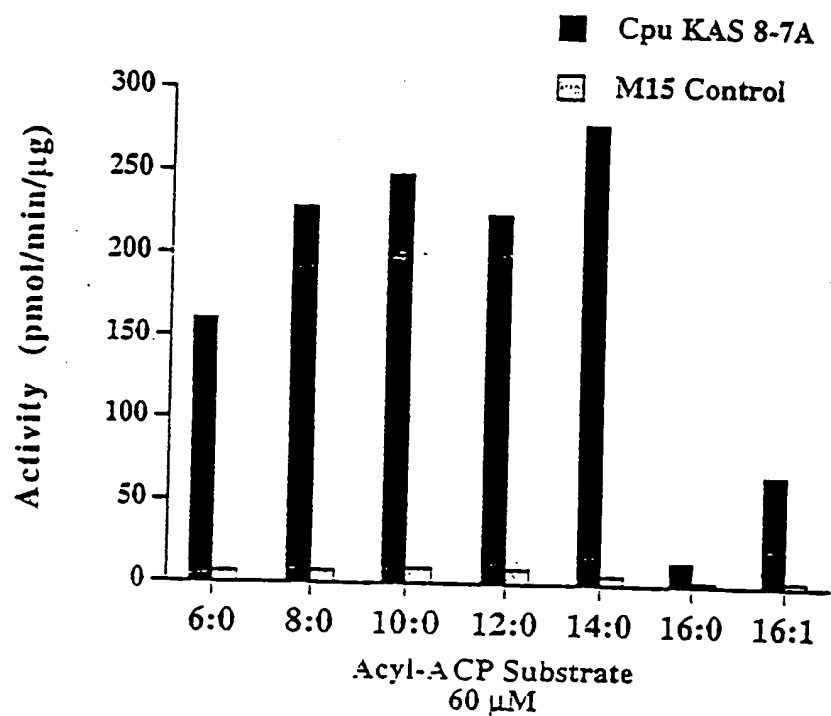


FIGURE 10

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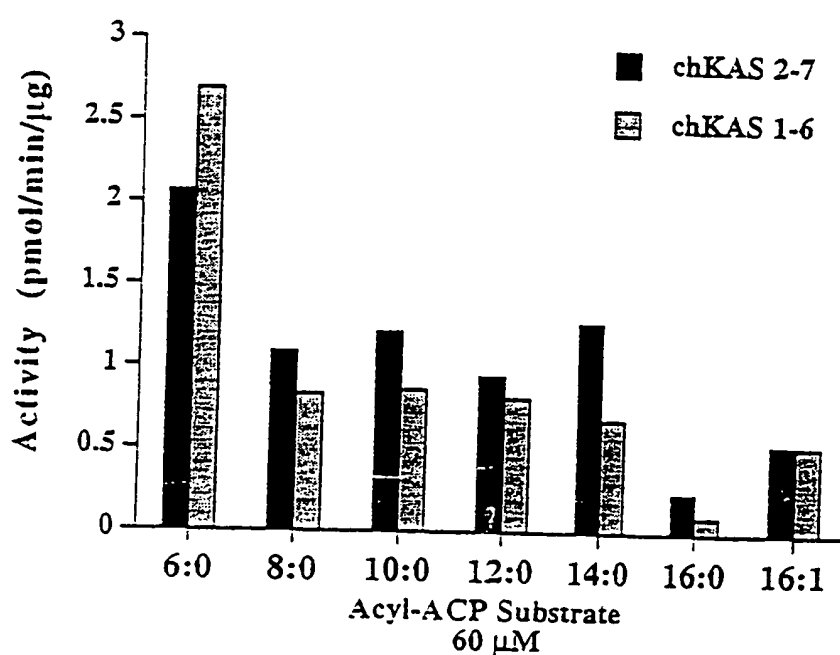


FIGURE 11

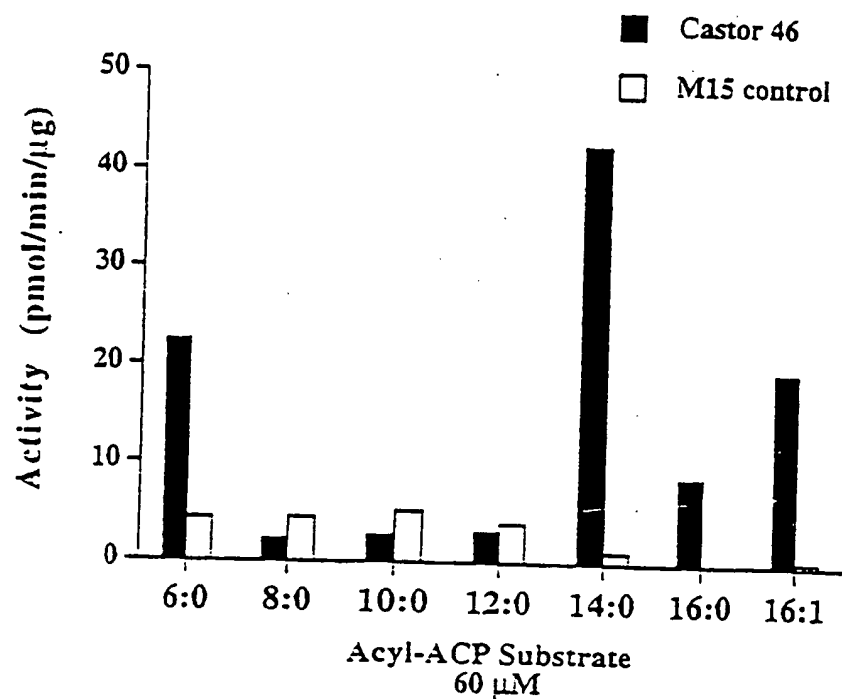
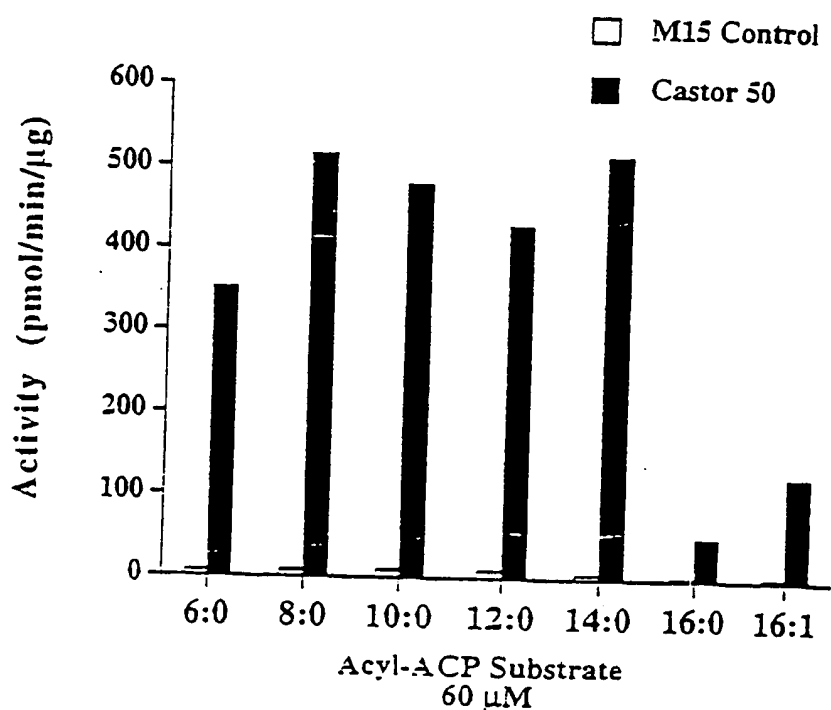
*50/66*

FIGURE 12

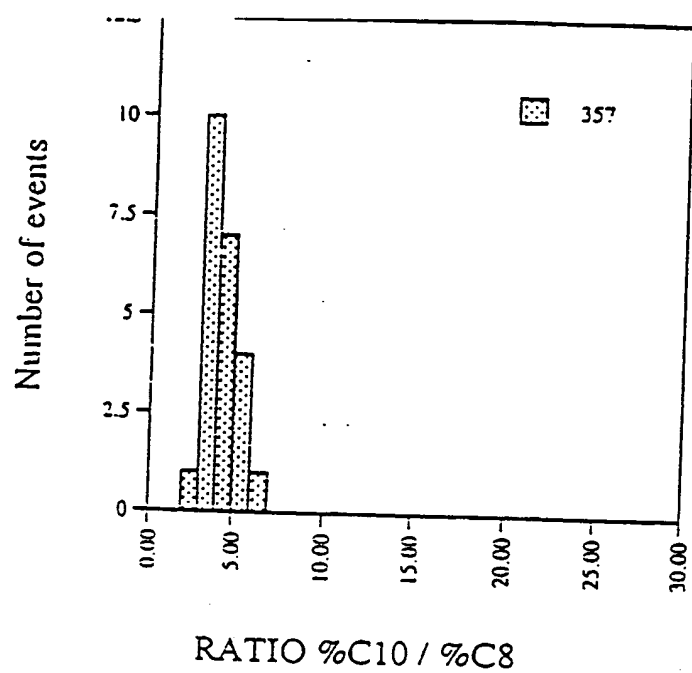
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FIGURE 13

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**FIGURE 15**

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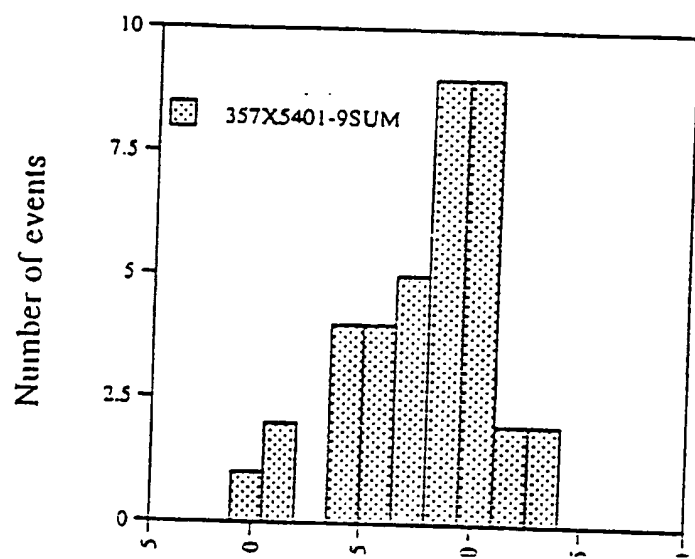
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FIGURE 15  
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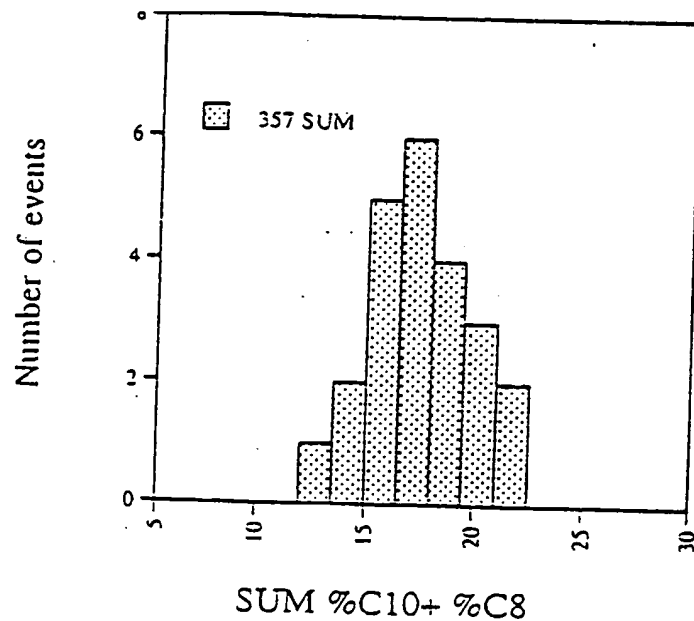


FIGURE 16

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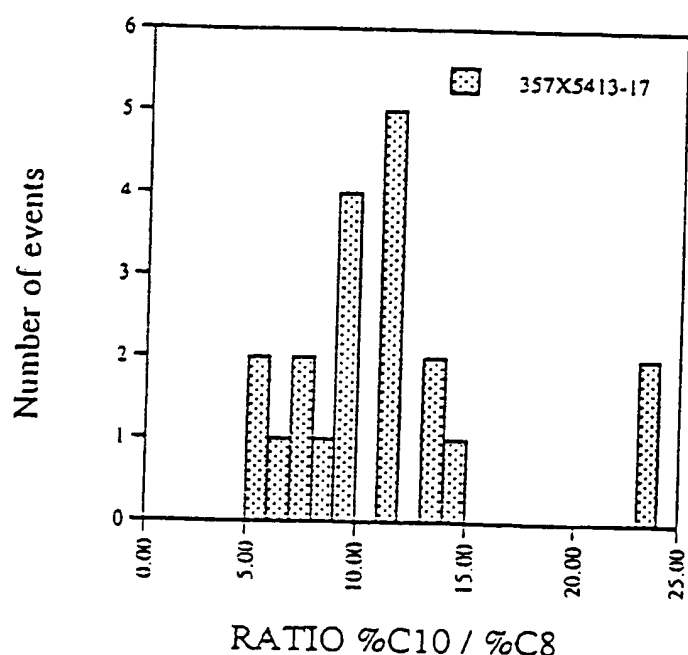


FIGURE 17  
1/2

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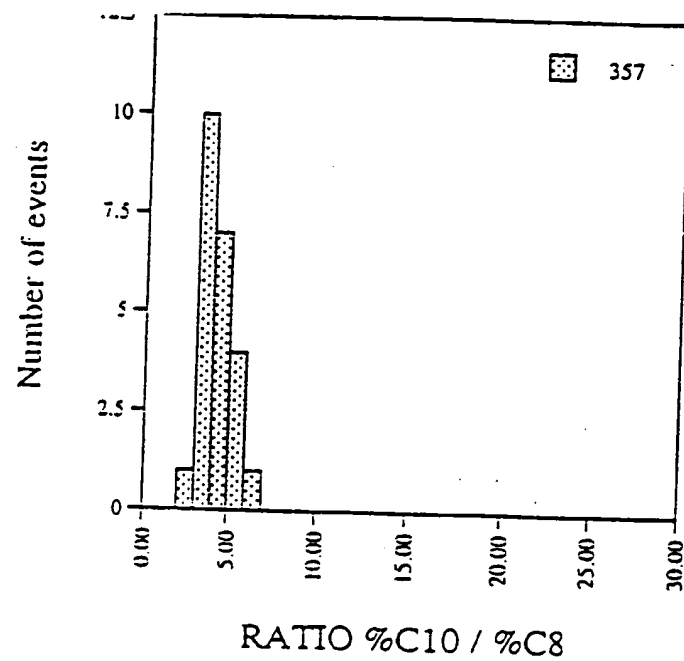


FIGURE 17

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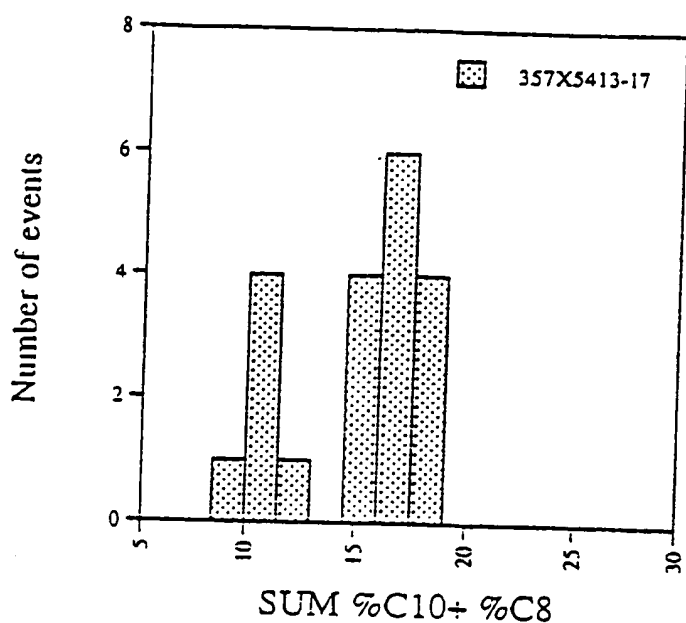
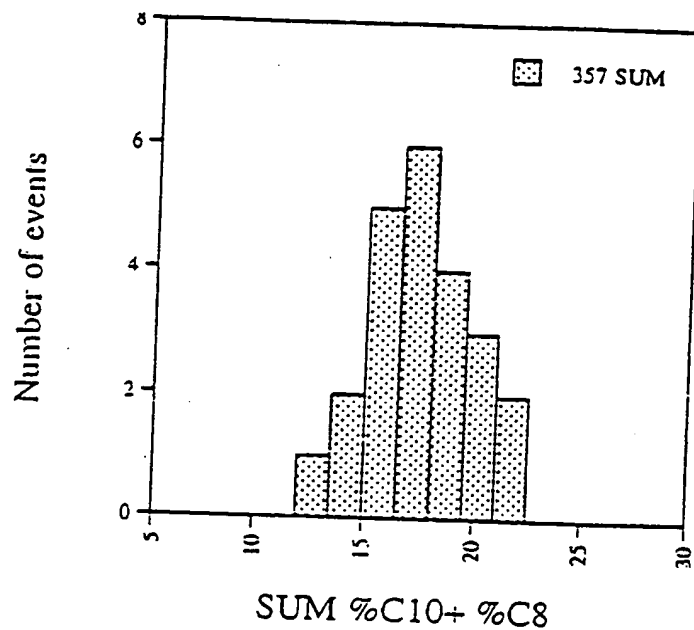


FIGURE 18  
1/2

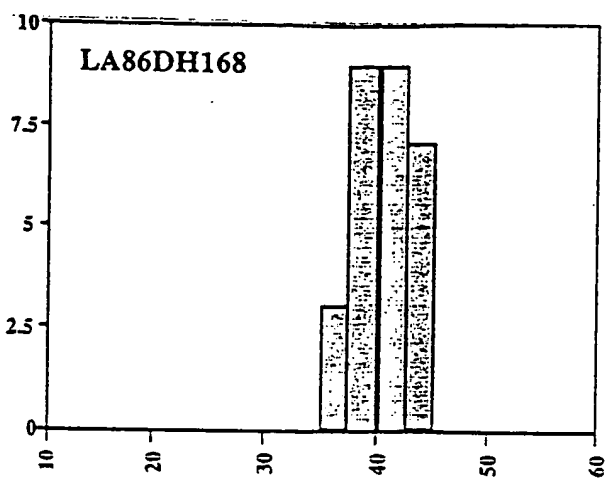
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**FIGURE 18**  
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Number of independent events



**12:0 levels (w%)**

FIGURE 19  
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Number of independent events

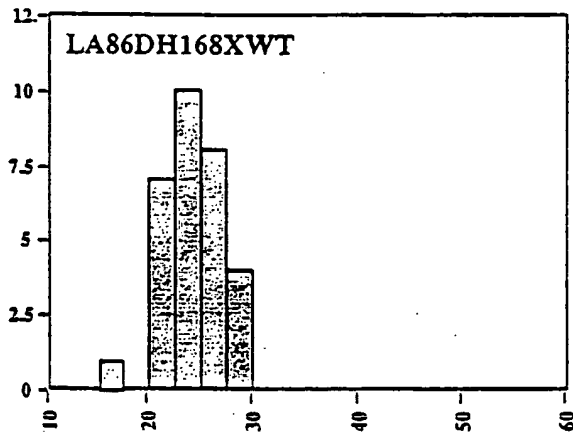


FIGURE 19  
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SUBSTITUTE SHEET (RULE 26)

Number of independent events

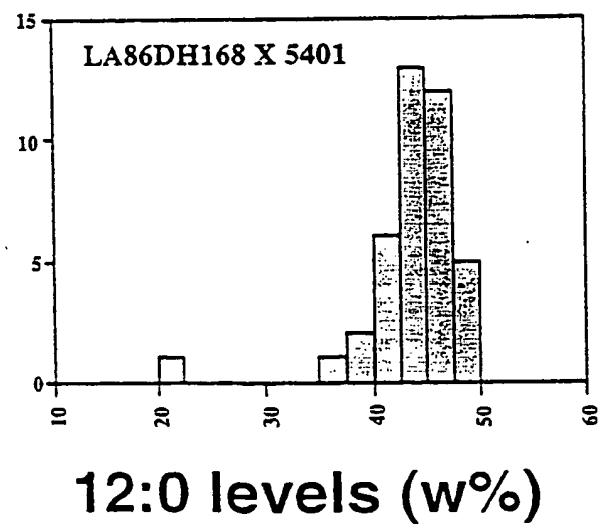


FIGURE 19  
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SUBSTITUTE SHEET (RULE 26)

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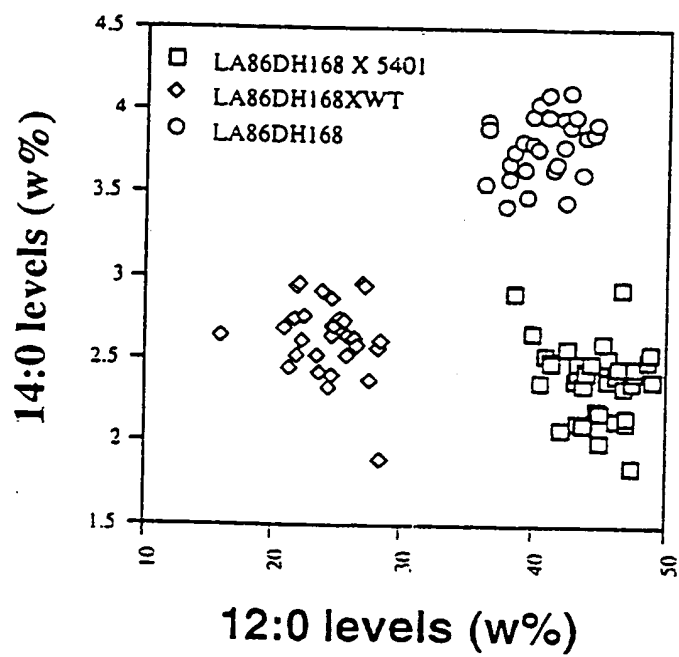
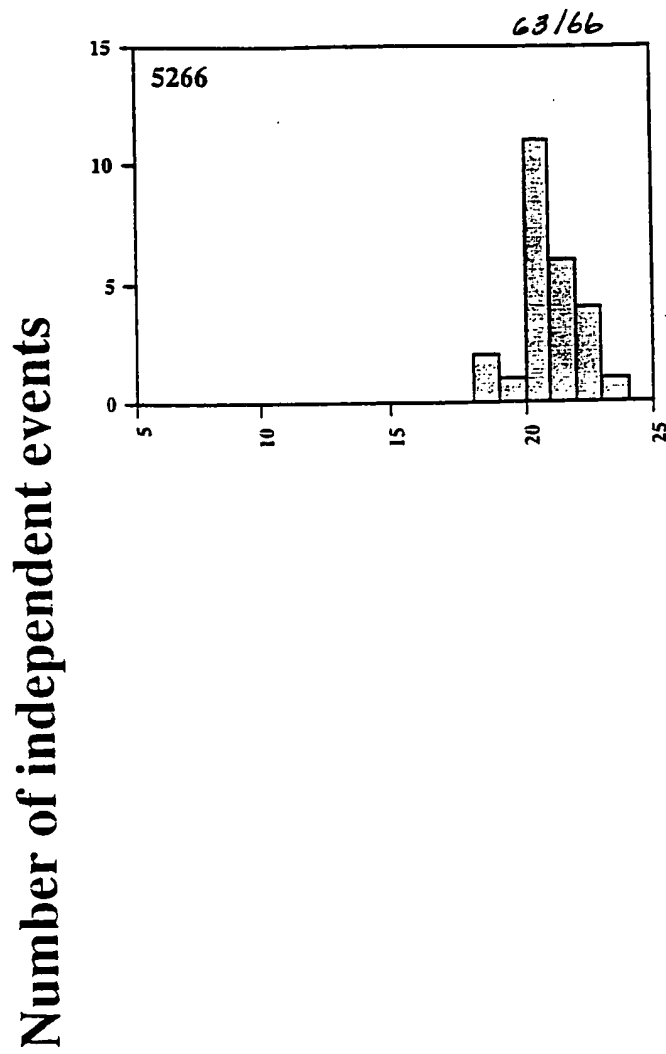


FIGURE 20

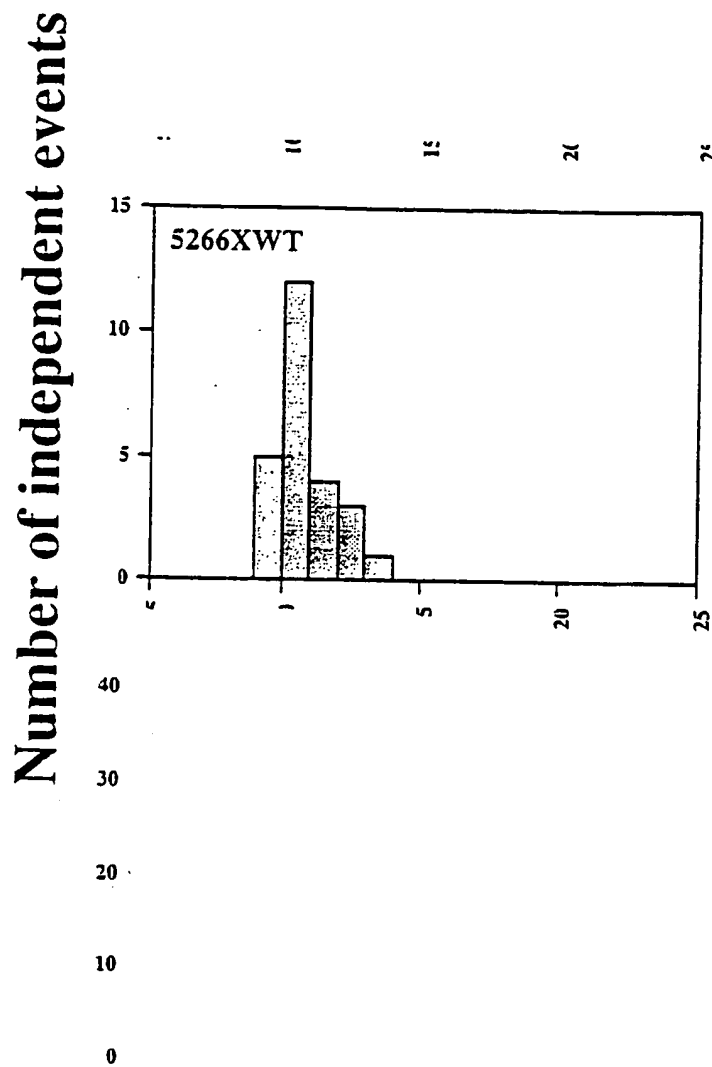


**18:0 levels (w%)**

FIGURE ..21..

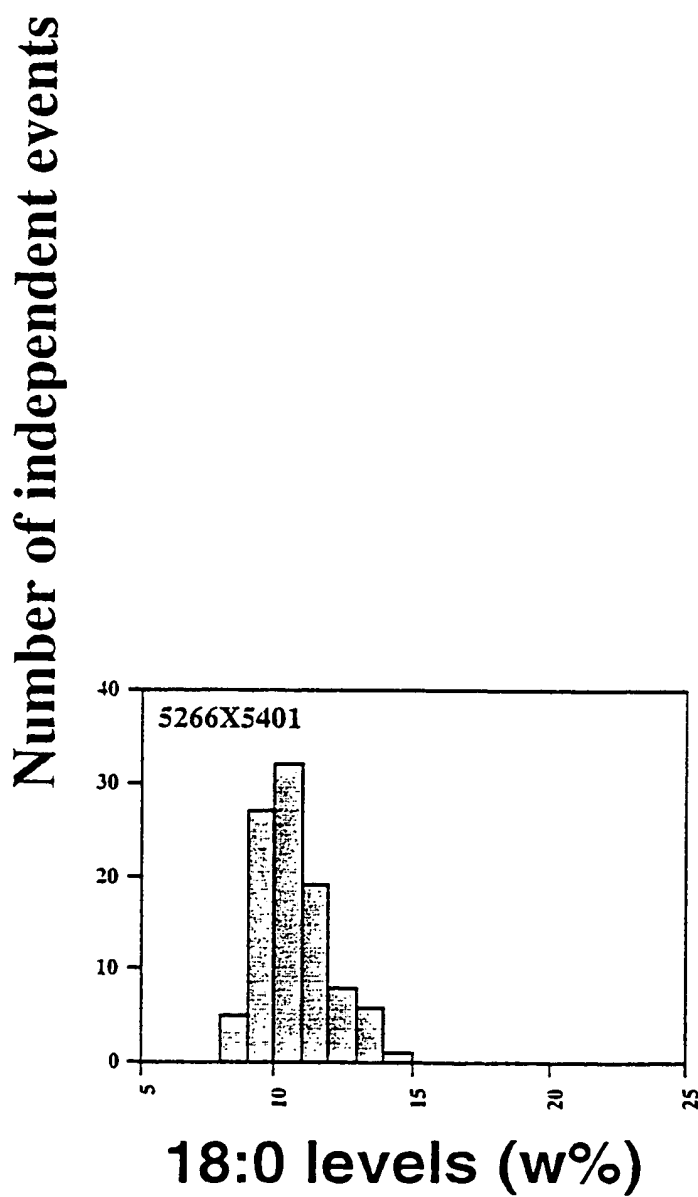
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18:0 levels (w%)

FIGURE 21  
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*65/66*FIGURE 21  
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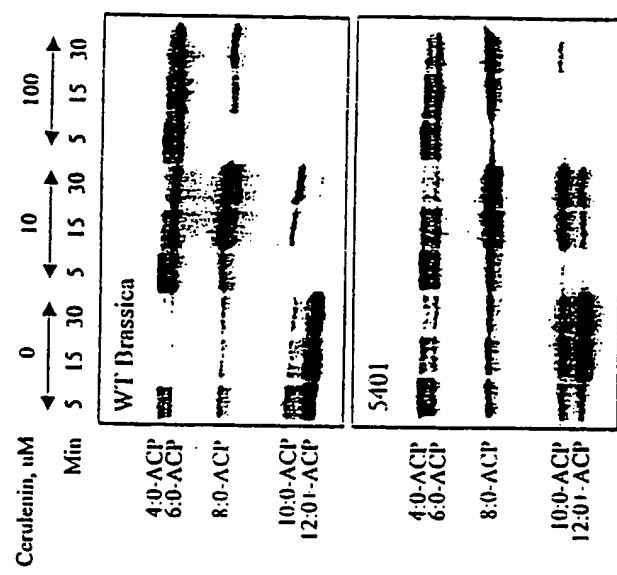


FIGURE 22

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